

EMC Support Matrix
CLARiiON AX150 Series
March 2009
P/N 300-000-166
ECO 65371 Rev B93

EMC Support Matrix

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EMC's Policies and Requirements for EMC Support Matrix

EMC's Support Matrix Policies and Requirements

This section describes EMC's policies and requirements for the EMC Support Matrix document.

Purpose and Limitations of this Document

This document is being provided for informational purposes only and may change at any time. This version supersedes and replaces all previous versions. The information is to serve only as a guide for those configurations/products which EMC has qualified. The information in this document is a subset of the information that can be found on the E-Lab Interoperability Navigator tool which is available for all EMC personnel, customers and partners. The E-Lab Interoperability Navigator site may be reached at <http://elabnavigator.emc.com>.

The information included in this document is intended as a guide in the configuration of systems for EMC's products. It is not intended to be the sole resource for system configuration. For more information or answers to questions not found in this document, please see EMC's website, other EMC documentation, such as EMC's Host Connectivity Guides, EMC Networked Storage Topology Guide, EMC CLARiiON Open Systems Configuration Guide, relevant vendor documentation, or contact your EMC Sales or EMC Customer Service representative.

For Symmetrix 4.x support, please look at the Symmetrix 8000 Series section and check the footnotes for model/microcode compatibility. EMC employees can obtain older revisions of ESM containing more Symmetrix 4.x information from the Symmetrix Service Readiness group.

For a complete listing of any known issues with the current support matrix content, please review the ESM Errata on E-Lab Interoperability Navigator. To report any issues with the content contained within the support matrix, follow the steps documented on the Contacts link on E-Lab Interoperability Navigator. E-Lab Interoperability Navigator can be reached at <http://elabnavigator.emc.com>.

Policies for Qualifying Systems

Policies and procedures for support of EMC products are set forth in the customer's applicable agreements. EMC's publication of information relating to system configurations covers only those outlined in this document or by approval from EMC Engineering. Other system configurations not found in this document are not qualified without EMC Engineering approval. EMC has qualified hardware and software provided only by the vendors listed in this document, and host systems, hardware and software from other vendors are not qualified, and may never be. Please contact your EMC Sales or EMC Customer Service representative for updates or information not included in this document.

EMC maintains a large collection of the products listed above as well as third-party application software for qualification with EMC's storage systems and to simulate customer environments, but you must consult the vendors for information about their system internals, such as hardware and associated drivers.

Policy for Future Qualification of Operating System Software Releases

The information in this document is maintained by EMC and EMC strives to update this document with new releases of hardware, operating systems, firmware, BIOS, switch software, etc., as they become available from the vendors. EMC works with the vendors during their development and release processes in order to be fully informed at the time the vendors release new versions. EMC does not announce qualification prior to vendors' General Availability. In some cases, EMC may choose to perform regression testing following the vendors' GA; in these cases and in cases where advance preparation is not possible, EMC may validate and qualify vendors' products as appropriate after they have been released. For early support of such products, including vendor beta participation, contact your EMC Sales or EMC Customer Service representative.

Policy for End-of-Life Support

EMC strives to continue support for any installed platforms, but may remove support from this host matrix for new installations within three months after the vendor has announced that this platform has reached the end of life. EMC will continue support for existing installations of hardware, operating systems, and components that the vendor has officially declared to have reached end of life as long as support is available from the vendor. For the full list of EMC product end of life and end of support, please see the "Release and End of Life Dates" pages on the Support section of Powerlink.

General Information for AX150

Configuration Rules: AX150 Storage Systems

Note: In this document, array means storage system.

- A total of 10 servers are supported per storage system.
- A total of 10 Host Bus Adapters (HBAs) are supported on single-SP AX150 storage systems.
- A total of 20 HBAs are supported on dual-SP AX150 storage systems.
- A total of 4 storage systems per server are supported.
- A total of 256 virtual disks per storage system are supported.
- User installable HBAs are limited to the Emulex and the QLogic E models.
- HBAs from different manufacturers cannot be mixed in the same server.
- User installable switches are limited to the QLogic SB3050-08A-E and the QLogic SANbox SB1404-10AJ-E, the Brocade DS-3250-VL2E and the Brocade DS-220B-FF-D, DS-210B-DEU and the DS-210B-DE. Pre-configured zoning or the Zoning Wizard must be used with these switches to be user installable. All other supported switches are not user installable and require professional installation.
- Switches from different manufacturers cannot be mixed in the same SAN.
- If an AX100 series system is connected to a server, no other type of storage system can be connected to that server.
- A server must be connected to a storage system either directly or through a switch. A server CANNOT be connected to the SAME storage system both directly and through a switch.
- All direct connect configurations are user installable.
 - For example, figures 1 and 2.
- Any switch configuration utilizing an Inter Switch Link (ISL) is not user installable. No more than 2 switches can be connected with an ISL.
 - For example, figures 14 and 15.
- In any supported multiple-server configuration, the servers can run the same operating system or any combination of supported operating systems.
- The snapshot feature requires that the source and secondary servers are connected to the same SP. As a result, the snapshot feature is not supported for figures 4 and 5.
- PowerPath must be installed on all attached servers for all configurations.
- A clustered configuration requires one or more HBAs per server and a single-SP or dual-SP storage system.
- 2 to 8 nodes are supported in a clustered configuration.
- All nodes in a cluster configuration must run the same operating system. Diagrams may show other operating systems, but dissimilar operating systems cannot be clustered.
- All nodes in a cluster configuration must be connected to the same SPs.
 - For example, figures 2, 7 and 8.
- The installation of an operating system on a storage system for the purpose of booting the server from the storage system is not a user installable option.
- Boot from a storage system on clustered servers running Windows 2000 require a dedicated boot HBA.
- Boot from a storage system on clustered servers running Windows 2003 DO NOT require a dedicated boot HBA.

Backup Device Support

EMC's testing and qualification responsibilities only apply to SAN (switch) attached backup devices. SAN attached backup configurations include a backup device connected to a port on the switch. These configurations are not currently user installable. Please refer to the EMC ESM for SAN attached backup supported configurations.

For tape devices connected directly to a backup host, EMC strongly recommends that the component vendors' supported configuration matrices are reviewed (host configuration matrix for compatibility with SCSI or Fibre Channel interface used to connect to tape device, tape device vendor for compatibility with selected SCSI or Fibre Channel interface and backup software vendor for compatibility with the tape device).

Path Definition

A path is a connection between an HBA port and a target SP port in a storage system. Each HBA that is directly connect to, or zoned through, a switch to an SP port is considered an initiator of that SP port. An HBA port can be zoned through different switch ports to the same SP port or to different SP ports, resulting in multiple paths between the HBA port and an SP.

Remote Replication

For customers planning to utilize the AX150 along with CLARiON arrays running EMC SAN Copy software, adding SAN Copy/E software to the AX150 provides the ability to replicate data from the AX150 via Navisphere. For example, using the AX150, SAN Copy/E can be used to replicate data from branch offices back to the data center to provide disaster recovery protection and to consolidate the backup process. The SAN Copy/E application on an AX150 is qualified for connectivity to the CX arrays running SAN Copy (for the SAN Copy application only, not host attach) through professionally installed switches listed on the AX Support Matrix. For cost effective remote replication solutions, as well as low cost DR implementations, the QLogic iSR6142 SAN Router has been qualified.

AX Series EMC Partner Solutions

EMC has a wide variety of distribution partners that offer the AX Series product. The information in this document contains supported components that are 'standard' across our AX Series product solutions. EMC's AX Series partners offer a wider variety of the AX Series solutions to fit your business needs. For a complete listing of current EMC distribution partners and their AX Series specific solutions, please refer to the EMC AX Series website with direct links to these partners. The specific link to this EMC site is:

<http://www.emc.com/partnersalliances/partners/sp.jsp>

For general information about the EMC AX Series Storage System, please follow the link below:

<http://www.emc.com/products/systems/clariion/ax150/index.jsp>

CLARiiON AX150
Base Connectivity
Asianux AX [32-Bit]

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|--|---|---------------------|--|--------------|--------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | HPQ Proliant: BL30p, BL35p | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI-X ⁹³ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B2 ⁶⁸ , 95 | FC-AL | EMC CLARiiON AX150 | Y | |
| 2 | HPQ Proliant BL20p: (G3), (G4) | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI-X ⁹³ | HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{68, 95} | FC-AL | EMC CLARiiON AX150 | Y | |
| 3 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ²⁵ , ML350 (G2) ²⁵ , ML350 (G3) ²⁵ , ML350 ²⁵ , ML370 (G2) ²⁵ , ML370 ²⁵ , ML530 (G2) ²⁵ , ML530 (G3) ²⁵ , ML530 ²⁵ , ML570 ²⁵ , ML750 ²⁵ | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI | Emulex: LP101-E ^{1, 6, 69} , LP1050-E ^{1, 6, 69} , LP982-E ^{46, 69} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 4 | NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4 | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI | NEC N8190-120 (LP1050) ^{1, 6, 39, 69} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 5 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ²⁵ , ML350 (G2) ²⁵ , ML350 (G3) ²⁵ , ML350 ²⁵ , ML370 (G2) ²⁵ , ML370 ²⁵ , ML530 (G2) ²⁵ , ML530 (G3) ²⁵ , ML530 ²⁵ , ML570 ²⁵ , ML750 ²⁵ | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI | QLogic: QLA200-E-SP ^{45, 68} , QLA210-E-SP ^{9, 45, 68} , QLA2340-E-SP ^{61, 68} , QLE220-E-SP ^{9, 80, 81} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 6 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁸⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI Express | Emulex LP1050Ex-E ^{1, 6, 9, 69} , QLogic QLE2360-E-SP ^{9, 23, 47, 68} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|--|--|--------------------|---|---------------------|--------------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 7 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: DL380 (G4), DL580 (G3)²⁵, ML370 (G4)²⁵;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | <p>Asianux AX [32-Bit] 1.0 SP3³, 65, 66, 67</p> | <p>PCI Express</p> | <p>Emulex LPe111-E^{6, 9, 14, 69}</p> | <p>FC-AL, FC-SW</p> | <p>EMC CLARiON AX150</p> | <p>Y</p> | |
| 8 | <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850</p> | <p>Asianux AX [32-Bit] 1.0 SP3³, 65, 66, 67</p> | <p>PCI Express</p> | <p>Emulex LPe111-E^{6, 9, 44, 69}, QLogic QLE2460-E-SP^{7, 9, 27, 68}</p> | <p>FC-AL, FC-SW</p> | <p>EMC CLARiON AX150</p> | <p>Y</p> | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|--|---|-------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 9 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ²⁵ , ML370 (G4) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI Express | Emulex LPe1150-E ^{6, 9, 14, 69} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 10 | HPQ Proliant: DL380 (G4), DL580 (G3) ²⁵ , ML370 (G4) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{6, 9, 14, 69} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 11 | HPQ Proliant BL460c: (dual core processor) ⁴⁹ , (quad core processor) ⁴⁹ | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{14, 51, 69} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{62, 70} | |
| 12 | HPQ Proliant BL460c: (dual core processor) ⁴⁹ , (quad core processor) ⁴⁹ | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{48, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 13 | Dell PowerEdge 1950 | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI Express | QLogic QLE220-E-SP ^{9, 27, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|--|--|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 14 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Asianux AX [32-Bit] 1.0 SP33, 65, 66, 67 | PCI Express | QLogic QLE2460-E-SP9, 27, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 15 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [32-Bit] 1.0 SP33, 65, 66, 67 | PCI Express, PCI-X | Emulex LPe111-E6, 9, 14, 69, QLogic QLE2460-E-SP9, 27, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 16 | Dell PowerEdge: 2900, 2950, 6950 | Asianux AX [32-Bit] 1.0 SP33, 65, 66, 67 | PCI Express, PCI-X | Emulex LPe111-E6, 9, 44, 69, QLogic QLE2460-E-SP7, 9, 27, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 17 | Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 1.0 SP33, 65, 66, 67 | PCI Express, PCI-X | Emulex: LP101-E1, 6, 69, LP1050-E1, 6, 69, LP982-E46, 69; HPQ: AB429A/FC1143 (QLA2460)7, 9, 68, AE369A/FC1243 (QLA2462)7, 9, 68; QLogic: QLA200-E-SP45, 68, QLA2340-E-SP61, 68, QLE220-E-SP9, 80, 81 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|--|---|-----------------------|---|-----------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 18 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [32-Bit] 1.0 SP33, 65, 66, 67 | PCI Express, PCI-X | Emulex: LP101-E ^{1, 6, 9, 69} , LP1050-E ^{1, 6, 9, 69} , LP982-E ^{9, 46, 69} ; QLogic: QLA200-E-Sp ^{9, 45, 68} , QLA2340-E-Sp ^{9, 61, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 19 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | Asianux AX [32-Bit] 1.0 SP33, 65, 66, 67 | PCI Express, PCI-X | Emulex: LP1050-E ^{1, 6, 9, 69} , LP1050Ex-E ^{1, 6, 9, 69} ; IBM: 24P0960 (QLA2340) ^{9, 21, 68, 89} , 39M5894 (QLA2460) ^{7, 9, 68} , 39M5895 (QLA2462) ^{7, 9, 68} ; QLogic: QLA2340-E-Sp ^{9, 61, 68} , QLA2460-E-Sp ^{9, 27, 68} , QLE2360-E-Sp ^{9, 23, 68} , QLE2460-E-Sp ^{9, 27, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³⁴ | |
| 20 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [32-Bit] 1.0 SP33, 65, 66, 67 | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{1, 6, 9, 69} , LPe1150-E ^{6, 9, 14, 69} ; QLogic QLE2360-E-Sp ^{9, 23, 47, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 21 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Asianux AX [32-Bit] 1.0 SP33, 65, 66, 67 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{6, 39, 40, 69} , N8190-127 (LPe1150) ^{6, 14, 38, 69} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 22 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [32-Bit] 1.0 SP33, 65, 66, 67 | PCI Express, PCI-X | QLogic QLA210-E-Sp ^{9, 45, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 23 | Dell PowerEdge: 1850, 1900, 2850, 2900, 2950, 6800, 6850, 6950 | Asianux AX [32-Bit] 1.0 SP33, 65, 66, 67 | PCI Express, PCI-X | QLogic QLE220-E-Sp ^{9, 27, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|--|---|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 24 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eilitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI Express, PCI-X | QLogic QLE220-E-SP ⁹ , 75, 76 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 25 | Dell PowerEdge 1855; Unisys ES3105 | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI-X | Dell 2342M ²¹ , 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 26 | Dell PowerEdge 1855 | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI-X | Dell: LPe1105-M ⁹ , 63, 69, QME2462 ⁷ , 9, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 27 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Eilitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2600, 2650, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁸⁸ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI-X | Emulex LP982-E ⁹ , 46, 69 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 28 | Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI-X | Emulex: LP101-E ¹ , 6, 69, LP1050-E ¹ , 6, 69, LP982-E ⁴⁶ , 69 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|---|---|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 29 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2600, 2650, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁸⁸ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI-X | Emulex: LP101-E ^{1, 6, 9, 69} , LP1050-E ^{1, 6, 9, 69} ; QLogic: QLA200-E-SP ^{9, 45, 68} , QLA2340-E-SP ^{9, 61, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 30 | Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 68} , AE369A/FC1243 (QLA2462) ^{7, 9, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 31 | HPQ Proliant BL45p | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI-X | HPQ: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{68, 95} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{6, 69, 92, 94} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 32 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI-X | NEC N8190-120 (LP1050) ^{1, 6, 39, 69} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 33 | NEC Express 5800: 140He, 140Rd-4 | Asianux AX [32-Bit] 1.0 SP3 ³ , 65, 66, 67 | PCI-X | NEC N8190-127 (LPe1150) ^{6, 14, 38, 69} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|---|---|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 34 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2600, 2650, 2850, 4600, 6600, 6650, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)²⁵; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x336 (8837)⁸⁸, x346 (8840), x3800/x260 (8865)^{86, 87}, x3850/x366 (8863)^{86, 87}, x3950/x3950E/x460 (8872, 8874)^{86, 87}; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200</p> | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI-X | QLogic QLA210-E-SP ^{9, 45, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 35 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, ML570 (G2)²⁵; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x336 (8837)⁸⁸, x346 (8840), x3800/x260 (8865)^{86, 87}, x3850/x366 (8863)^{86, 87}, x3950/x3950E/x460 (8872, 8874)^{86, 87}; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200</p> | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI-X | QLogic QLE220-E-SP ^{9, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|--|---|-------------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 36 | Dell PowerEdge: 4600, 6600, 6650; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI-X | QLogic: QLA200-E-SP ^{45, 68} , QLA2340-E-SP ^{61, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 37 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Eliitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI-X ⁷⁴ | Emulex: LP101-E ^{1, 6, 9, 69} , LP1050-E ^{1, 6, 9, 69} , LP982-E ^{9, 46, 69} ; QLogic: QLA200-E-SP ^{9, 45, 68} , QLA210-E-SP ^{9, 45, 68} , QLA2340-E-SP ^{9, 61, 68} , QLE220-E-SP ^{9, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 38 | HPQ Proliant BL25p | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI-X ⁹³ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{68, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 39 | HPQ Proliant BL20p: (G3), (G4) | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI-X ⁹³ | HPQ Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{6, 69, 92, 94} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 40 | HPQ Proliant BL30p | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI-X ⁹³ | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{6, 69, 92, 94} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 41 | Dell PowerEdge 1955 | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{9, 63, 69} , QME2462 ^{7, 9, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 42 | HPQ Proliant: DL380 (G5), DL580 (G4) | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{1, 6, 69} , LP1050-E ^{1, 6, 69} , LP982-E ^{46, 69} , LPe111-E ^{6, 9, 14, 69} , LPe1150-E ^{6, 9, 14, 69} ; HPQ: A8002A/FC2142SR (LPe1150) ^{6, 9, 14, 69} , AE311A/FC1142SR (QLE2460) ^{7, 9, 68} , AE312A/FC1242SR (QLE2462) ^{7, 9, 68} ; QLogic: QLA200-E-SP ^{45, 68} , QLA210-E-SP ^{9, 45, 68} , QLA2340-E-SP ^{61, 68} , QLE220-E-SP ^{9, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 43 | HPQ Proliant DL380 (G5) | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI, PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 68} , AE369A/FC1243 (QLA2462) ^{7, 9, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 44 | Dell PowerEdge: 1800, 2800 | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{9, 27, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 45 | HPQ Proliant: DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ²⁵ , DL580 (G3) ²⁵ , ML370 (G3) ²⁵ , ML370 (G4) ²⁵ | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI, PCI-X | Emulex LP982-E ^{46, 69} ; QLogic QLA2340-E-SP ^{61, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 46 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ²⁵ , DL580 (G3) ²⁵ , DL585, ML370 (G3) ²⁵ , ML370 (G4) ²⁵ | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI, PCI-X | Emulex: LP101-E ^{1, 6, 69} , LP1050-E ^{1, 6, 69} ; QLogic QLA200-E-SP ^{45, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 47 | Dell PowerEdge 2800; Samsung: ES470, ES570, SS140 | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI, PCI-X | Emulex: LP101-E ^{1, 6, 9, 69} , LP1050-E ^{1, 6, 9, 69} , LP982-E ^{9, 46, 69} ; QLogic: QLA200-E-SP ^{9, 45, 68} , QLA2340-E-SP ^{9, 61, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 48 | HPQ Proliant: DL380 (G4), ML370 (G4) ²⁵ | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 68} , AE369A/FC1243 (QLA2462) ^{7, 9, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|---|---|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 49 | Dell PowerEdge 2800; HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ²⁵ , DL580 (G3) ²⁵ , DL585, ML370 (G3) ²⁵ , ML370 (G4) ²⁵ ; Samsung: ES470, ES570, SS140 | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI, PCI-X | QLogic QLA210-E-SP ^{9, 45, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 50 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ²⁵ , DL580 (G3) ²⁵ , ML370 (G3) ²⁵ , ML370 (G4) ²⁵ ; Samsung: ES470, ES570, SS140 | Asianux AX [32-Bit] 1.0 SP ³³ , 65, 66, 67 | PCI, PCI-X | QLogic QLE220-E-SP ^{9, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 51 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ²⁵ , DL580 ²⁵ , ML350 (G2) ²⁵ , ML350 (G3) ²⁵ , ML350 ²⁵ , ML370 (G2) ²⁵ , ML370 ²⁵ , ML530 (G2) ²⁵ , ML530 (G3) ²⁵ , ML530 ²⁵ , ML570 ²⁵ , ML750 ²⁵ | Asianux AX [32-Bit] 2.0 SP ¹³ , 56, 57 | PCI | QLogic QLE220-E-SP ^{7, 9, 55, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 52 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ²⁵ , ML370 (G4) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Asianux AX [32-Bit] 2.0 SP ¹³ , 56, 57 | PCI Express | Emulex LPe111-E ^{6, 9, 14, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 53 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Asianux AX [32-Bit] 2.0 SP ¹³ , 56, 57 | PCI Express | Emulex LPe111-E ^{6, 9, 26, 44, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 54 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Asianux AX [32-Bit] 2.0 SP ¹³ , 56, 57 | PCI Express | QLogic QLE220-E-SP ^{7, 9, 55, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|---|---|----------------------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 55 | Dell PowerEdge 1950 | Asianux AX [32-Bit] 2.0 SP1 ³ , 56, 57 | PCI Express | QLogic QLE220-E-SP ^{9, 27, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 56 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infinity Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [32-Bit] 2.0 SP1 ³ , 56, 57 | PCI Express, PCI-X | Emulex LPe111-E ^{6, 9, 14, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 57 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Asianux AX [32-Bit] 2.0 SP1 ³ , 56, 57 | PCI Express, PCI-X | Emulex LPe111-E ^{6, 9, 26, 44, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 58 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infinity Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [32-Bit] 2.0 SP1 ³ , 56, 57 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{7, 9, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 59 | Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP1 ³ , 56, 57 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{7, 9, 55, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 60 | Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [32-Bit] 2.0 SP1 ³ , 56, 57 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{9, 27, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 61 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Asianux AX [32-Bit] 2.0 SP1 ³ , 56, 57 | PCI Express, PCI-X ⁷⁴ | QLogic QLE220-E-SP ^{7, 9, 55, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 62 | Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, ML570 (G2) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Asianux AX [32-Bit] 2.0 SP1 ³ , 56, 57 | PCI-X | QLogic QLE220-E-SP ^{7, 9, 55, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|--|---|-------------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 63 | Dell PowerEdge: 1800, 2800 | Asianux AX [32-Bit] 2.0 SP1 ³ , 56, 57 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ⁹ , 27, 55 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 64 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ²⁵ , DL580 (G3) ²⁵ , ML370 (G3) ²⁵ , ML370 (G4) ²⁵ ; Samsung SS140 | Asianux AX [32-Bit] 2.0 SP1 ³ , 56, 57 | PCI, PCI-X | QLogic QLE220-E-SP ⁷ , 9, 55, 59 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 65 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ²⁵ , DL580 ²⁵ , ML350 (G2) ²⁵ , ML350 (G3) ²⁵ , ML350 ²⁵ , ML370 (G2) ²⁵ , ML370 ²⁵ , ML530 (G2) ²⁵ , ML530 (G3) ²⁵ , ML530 ²⁵ , ML570 ²⁵ , ML750 ²⁵ | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI | Emulex LP101-E1, 5, 6, 9; QLogic: QLA200-E-SP ⁹ , 24, 45, QLA210-E-SP ⁹ , 24, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 66 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI | Emulex: LP1050-E1, 5, 6, 9, LP982-E5, 9, 46; QLogic QLA2340-E-SP ⁹ , 21, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 67 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ²⁵ , ML350 (G2) ²⁵ , ML350 (G3) ²⁵ , ML350 ²⁵ , ML370 (G2) ²⁵ , ML370 ²⁵ , ML530 (G2) ²⁵ , ML530 (G3) ²⁵ , ML530 ²⁵ , ML570 ²⁵ , ML750 ²⁵ | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI | Emulex: LP1050-E1, 5, 6, 9, LP982-E5, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 68 | NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4 | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI | NEC N8190-120 (LP1050) ¹ , 5, 6, 39 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 69 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ²⁵ , DL580 ²⁵ , ML350 (G2) ²⁵ , ML350 (G3) ²⁵ , ML350 ²⁵ , ML370 (G2) ²⁵ , ML370 ²⁵ , ML530 (G2) ²⁵ , ML530 (G3) ²⁵ , ML530 ²⁵ , ML570 ²⁵ , ML750 ²⁵ | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI | QLogic: QLA2340-E-SP ²¹ , 24, QLE220-E-SP ⁷ , 9, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 70 | Dell PowerEdge: 1800, 2800, 2850, 6800, 6850 | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI Express | Emulex LP101-E1, 5, 6, 9; QLogic: QLA200-E-SP ⁹ , 24, 45, QLA210-E-SP ⁹ , 24, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 71 | HPQ Proliant: DL380 (G4), DL580 (G3) ²⁵ , ML370 (G4) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI Express | Emulex LPe111-E5, 6, 9, 14; HPQ A8002A/FC2142SR (LPe1150) ⁵ , 6, 9, 14 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 72 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; HPQ Proliant: DL380 (G4), DL580 (G3) ²⁵ , ML370 (G4) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI Express | Emulex LPe1150-E5, 6, 9, 14 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 73 | Dell PowerEdge: 1800, 2800, 2850 | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI Express | Emulex: LP1050-E1, 5, 6, 9, LP982-E5, 9, 46; QLogic QLA2340-E-SP ⁹ , 21, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 74 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI Express | Emulex: LP1050Ex-E1, 5, 6, 9, LPe111-E5, 6, 9, 26, 44; QLogic: QLE2360-E-SP ⁹ , 23, 24, 47, QLE2460-E-SP ⁷ , 9, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 75 | Dell PowerEdge 1950 | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI Express | QLogic QLE220-E-SP ⁹ , 27, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 76 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI Express, PCI-X | Emulex LP101-E1, 5, 6, 9; QLogic: QLA200-E-SP ⁹ , 24, 45, QLA210-E-SP ⁹ , 24, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 77 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI Express, PCI-X | Emulex LP1050-E1, 5, 6, 9 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 78 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI Express, PCI-X | Emulex LP1050-E1, 5, 6; HPQ: AB429A/FC1143 (QLA2460) ⁷ , 9, 24, AE369A/FC1243 (QLA2462) ⁷ , 9, 24; QLogic QLA2462-E-SP ⁷ , 9, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 79 | Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI Express, PCI-X | Emulex LP982-E5, 46; QLogic: QLA2340-E-SP ²¹ , 24, QLE220-E-SP ⁷ , 9, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|---|--|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 80 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI Express, PCI-X | Emulex LP982-E ^{5, 9, 46} , QLogic QLA2340-E-SF ^{9, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 81 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI Express, PCI-X | Emulex LPe1150-E ^{5, 6, 9, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 82 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{1, 5, 6, 9} , LPe111-E ^{5, 6, 9, 26, 44} , QLogic: QLE2360-E-SF ^{9, 23, 24, 47} , QLE2460-E-SF ^{7, 9, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 83 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{5, 6, 9, 14} , AE311A/FC1142SR (QLE2460) ^{7, 9, 24} , AE312A/FC1242SR (QLE2462) ^{7, 9, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 84 | NEC Express 5800: 120Li, 120Lj, 120Rh-1, 120Rj-2 | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{5, 6, 28, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 85 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{5, 6, 39, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 86 | NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140Hf, 140Re-4 | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI Express, PCI-X | NEC: N8190-127 (LPe1150) ^{5, 6, 14, 38} , N8190-131 (LPe11002) ^{5, 6, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 87 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ , Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI Express, PCI-X | QLogic QLA2460-E-SF ^{7, 9, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 88 | Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI Express, PCI-X | QLogic QLE220-E-SF ^{9, 27, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 89 | Dell PowerEdge 1855 | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI-X | Dell: 2342M ^{21, 24} , LPe1105-M ^{5, 9, 26, 63} , QME2462 ^{7, 9, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 90 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁵ , Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI-X | Emulex LP101-E ^{1, 5, 6, 9} , QLogic QLA200-E-SF ^{9, 24, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 91 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI-X | Emulex LP101-E ^{1, 5, 6} , QLogic QLA200-E-SF ^{24, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 92 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI-X | Emulex LP1050-E ^{1, 5, 6, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 93 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI-X | Emulex LP982-E ^{5, 9, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 94 | Dell PowerEdge: 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2) ²⁵ , Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI-X | Emulex: LP1050-E ^{1, 5, 6} , LP982-E ^{5, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 95 | Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 24} , AE369A/FC1243 (QLA2462) ^{7, 9, 24} , QLogic QLA2462-E-SF ^{7, 9, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 96 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI-X | NEC N8190-120 (LP1050) ^{1, 5, 6, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 97 | NEC Express 5800: 140He, 140Rd-4 | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI-X | NEC: N8190-127 (LPe1150) ^{5, 6, 14, 38} , N8190-131 (LPe11002) ^{5, 6, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|---|---|-------------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 98 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI-X | QLogic QLA210-E-SP ^{9, 24, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 99 | Dell PowerEdge: 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI-X | QLogic QLA2340-E-SP ^{21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 100 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI-X | QLogic QLA2340-E-SP ^{9, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 101 | Hewlett Packard Proliant DL360: (G4), (G4p); Sun Sun Fire: X4100, X4200 | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI-X | QLogic QLA2460-E-SP ^{7, 9, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 102 | HPQ Proliant: DL360 (G3), DL560, DL740, DL760, ML570 (G2) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI-X | QLogic QLE220-E-SP ^{7, 9, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 103 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI-X | Sun SG-XPCI1FC-QL2 (QLA2340) ^{9, 24, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 104 | Sun Sun Fire: X4100, X4200 | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{5, 6, 9, 14} , SG-XPCI1FC-QF4 (QLA2460) ^{24, 50} , SG-XPCI2FC-EM4-Z (LP11002) ^{5, 6, 9, 14} , SG-XPCI2FC-QF4 (QLA2462) ^{24, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 105 | Dell PowerEdge 1955 | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{5, 9, 26, 63} , QME2462 ^{7, 9, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 106 | HPQ Proliant: DL380 (G5), DL580 (G4) | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{1, 5, 6, 9} , LP1050-E ^{1, 5, 6} , LP982-E ^{5, 46} , LPe111-E ^{5, 6, 9, 14} , LPe1150-E ^{5, 6, 9, 14} ; HPQ: A8002A/FC2142SR (LPe1150) ^{5, 6, 9, 14} , AE311A/FC1142SR (QLE2460) ^{7, 9, 24} , AE312A/FC1242SR (QLE2462) ^{7, 9, 24} ; QLogic: QLA200-E-SP ^{9, 24, 45} , QLA210-E-SP ^{9, 24, 45} , QLA2340-E-SP ^{21, 24} , QLE220-E-SP ^{7, 9, 41} , QLE2460-E-SP ^{7, 9, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 107 | HPQ Proliant DL380 (G5) | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{5, 6, 9, 14} , LP11002-E ^{5, 6, 9, 14} , LP1150-E ^{5, 6, 9, 14} ; HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 24} , AE369A/FC1243 (QLA2462) ^{7, 9, 24} ; QLogic QLA2462-E-SP ^{7, 9, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 108 | HPQ Proliant DL380: (G4), (G5) | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{7, 9, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 109 | HPQ Proliant DL580 (G3) ²⁵ | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{7, 9, 41, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 110 | Dell PowerEdge: 1800, 2800 | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{9, 27, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 111 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ²⁵ , DL580 (G3) ²⁵ , DL585, ML370 (G3) ²⁵ , ML370 (G4) ²⁵ | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI, PCI-X | Emulex: LP101-E ^{1, 5, 6, 9} , LP1050-E ^{1, 5, 6} , LP982-E ^{5, 46} ; QLogic: QLA200-E-SP ^{9, 24, 45} , QLA210-E-SP ^{9, 24, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 112 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI, PCI-X | Emulex: LP1050-E ^{1, 5, 6, 9} , LP982-E ^{5, 9, 46} ; QLogic QLA2340-E-SP ^{9, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 113 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ²⁵ | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 24} , AE369A/FC1243 (QLA2462) ^{7, 9, 24} ; QLogic: QLA2460-E-SP ^{7, 9, 24} , QLA2462-E-SP ^{7, 9, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 114 | HPQ Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ²⁵ , DL580 (G3) ²⁵ , DL585, ML370 (G3) ²⁵ , ML370 (G4) ²⁵ | Asianux AX [32-Bit] 2.0 SP2 ² , 3, 4 | PCI, PCI-X | QLogic QLA2340-E-SP ^{21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|---|--|-------------|--|--------------|-------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 115 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ²⁵ , DL580 (G3) ²⁵ , ML370 (G3) ²⁵ , ML370 (G4) ²⁵ | Asianux AX [32-Bit] 2.0 SP2 ^{2, 3, 4} | PCI, PCI-X | QLogic QLE220-E-SP ^{7, 9, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 116 | IBM xSeries: x3850M2 (7141) ⁸² , x3950M2 (7141) ⁸² ; Sun Sun Fire: X2200-M2, X4150, X4450 | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | Emulex LPe11000-E ^{6, 9, 14, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 117 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905; IBM xSeries: x3850M2 (7141) ⁸² , x3950M2 (7141) ⁸² ; Sun Sun Fire: X2200-M2, X4150, X4450 | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | Emulex LPe11002-E ^{6, 9, 14, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 118 | Dell PowerEdge: 1950, R805, R900, R905 | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | Emulex LPe11002-E ^{6, 9, 14, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{12, 62} | See ¹⁵ |
| 119 | Dell PowerEdge: R805, R900, R905 | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | Emulex LPe1150-E ^{6, 9, 14, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 120 | HPQ Proliant: BL260c G5 (quad core processor) ⁴⁹ , BL2x220c G5 (quad core processor) ⁴⁹ , BL460c (dual core processor) ⁴⁹ , BL460c (quad core processor) ⁴⁹ , BL465c (dual core processor) ⁴⁹ , BL480c (dual core processor) ⁴⁹ , BL480c (quad core processor) ⁴⁹ , BL680c (G5) ⁴⁹ , BL685c (dual core processor) ⁴⁹ | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{14, 16, 51} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{8, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 121 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ⁸² | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | IBM: 39R6525 (QLE2460) ^{7, 8, 9} , 39R6527 (QLE2462) ^{7, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹³ |
| 122 | IBM xSeries x3850M2 (7141) ⁸² | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | IBM: 39R6525 (QLE2460) ^{7, 8, 9} , 39R6527 (QLE2462) ^{7, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{12, 17} | See ¹³ |
| 123 | IBM xSeries x3455: (7940), (7984) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | IBM: 42C2069 (LPe11000) ^{6, 9, 14, 16} , 42C2071 (LPe11002) ^{6, 9, 14, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 124 | Dell PowerEdge: R805, R900, R905 | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | QLogic QLE2460-E-SP ^{7, 8, 9, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ^{13, 15} |
| 125 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ⁸² | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | QLogic QLE2460-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{12, 17} | See ¹³ |
| 126 | IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ⁸² | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | QLogic QLE2460-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹³ |
| 127 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ⁸² | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | QLogic QLE2462-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{12, 17} | See ¹⁵ |
| 128 | IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ⁸² | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | QLogic QLE2462-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 129 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | QLogic QLE2462-E-SP ^{8, 9, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶² | See ¹⁵ |
| 130 | Dell PowerEdge: R805, R900, R905 | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | QLogic QLE2462-E-SP ^{8, 9, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 131 | Dell PowerEdge: R805, R900, R905 | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | QLogic: QLE220-E-SP ^{8, 9, 27} , QLE220-E-SP ^{8, 9, 27, 42} , QLE220-E-SP ^{8, 9, 27, 42, 98} , QLE220-E-SP ^{8, 9, 27, 98} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹³ |
| 132 | IBM xSeries x3350 (4192,4193) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | QLogic: QLE2360-E-SP ^{8, 9, 23} , QLE2362-E-SP ^{8, 9, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|--|---|--------------------|--|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 133 | IBM xSeries x3455: (7940), (7984) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express | QLogic: QLE2360-E-SP ^{8, 9, 23} , QLE2362-E-SP ^{8, 9, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{12, 17} | See ¹⁵ |
| 134 | Sun Sun Fire: X2200-M2, X4150, X4450 | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 9, 14, 16} , SG-XPCIE1FC-EM4 (LPE11000) ^{6, 9, 14, 16} , SG-XPCIE2FC-EM4 (LPE11002) ^{6, 9, 16, 26, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 135 | Sun Sun Blade Server Module: X6220, X6250, X8440 | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{6, 9, 16, 26} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{8, 9, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 136 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G3) ²⁵ , ML570 (G4) ²⁵ , IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | Emulex LP11000-E ^{6, 9, 14, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 137 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | Emulex LP1150-E ^{6, 9, 14, 16} , HPQ: AB429A/FC1143 (QLA2460) ^{7, 8, 9} , AE311A/FC1142SR (QLE2460) ^{7, 8, 9} , AE312A/FC1242SR (QLE2462) ^{7, 8, 9} , AE369A/FC1243 (QLA2462) ^{7, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 138 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | Emulex LPe11002-E ^{6, 9, 14, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{12, 62} | See ¹⁵ |
| 139 | HPQ Proliant DL320 (G5) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | Emulex LPe1150-E ^{6, 9, 14, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | |
| 140 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G3) ²⁵ , ML570 (G4) ²⁵ | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | Emulex: LP1050-E ^{6, 16, 28, 29} , LP1050-E ^{6, 9, 16, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 141 | HPQ Proliant DL 585 (G5) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | Emulex: LP1050-E ^{6, 16, 28, 29} , LP1050-E ^{6, 9, 16, 28} , LP11000-E ^{6, 9, 14, 16} , LP1150-E ^{6, 9, 14, 16} , LPe11000-E ^{6, 9, 14, 16} , LPe11002-E ^{6, 9, 14, 16} , HPQ: AB429A/FC1143 (QLA2460) ^{7, 8, 9} , AE311A/FC1142SR (QLE2460) ^{7, 8, 9} , AE312A/FC1242SR (QLE2462) ^{7, 8, 9} , AE369A/FC1243 (QLA2462) ^{7, 8, 9} , FCA2214/281541-B21 (QLA2340) ^{8, 21} , FCA2214DC/321835-B21 (QLA2342) ^{8, 21} , QLogic: QLA2340-E-SP ^{8, 9, 18} , QLA2342-E-SP ^{8, 9, 18} , QLA2460-E-SP ^{8, 9, 22} , QLA2462-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁵ |
| 142 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G3) ²⁵ , ML570 (G4) ²⁵ , Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | Emulex: LPe11000-E ^{6, 9, 14, 16} , LPe11002-E ^{6, 9, 14, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 143 | HPQ Proliant: DL320 (G5), DL585 (G2), DL585 (G5) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ^{8, 21} , FCA2214DC/321835-B21 (QLA2342) ^{8, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 144 | IBM xSeries x3650 (7979) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{6, 9, 14, 16} , 42C2071 (LPe11002) ^{6, 9, 14, 16} , QLogic: QLE2360-E-SP ^{8, 9, 23} , QLE2362-E-SP ^{8, 9, 23} , QLE2460-E-SP ^{8, 9, 22} , QLE2462-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{12, 17} | See ¹⁵ |
| 145 | NEC Express 5800 120Rj-2 | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | NEC N8190-120: (LP1050) ^{1, 6, 16, 39} , (LP1050) ^{6, 16, 28, 39} ; NEC N8190-127: (LPe1150) ^{6, 14, 16, 38} , (LPe1150) ^{6, 16, 37, 38} , NEC N8190-131 (LPe11002) ^{6, 14, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 146 | NEC Express 5800 120Rj-2 | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{16, 39, 40, 52} , N8190-127 (LPe1150) ^{16, 38, 52, 54} , N8190-131 (LPe11002) ^{16, 52, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵³ | |
| 147 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ , IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{8, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|--|---|--------------------|--|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 148 | IBM xSeries x3655 (7943) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{8, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁵ |
| 149 | HPQ Proliant DL320 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{12, 17} | See ¹⁵ |
| 150 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 151 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | QLogic QLA2462-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 152 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{8, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 153 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{8, 9, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶² | See ¹⁵ |
| 154 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{8, 9, 18} , QLA2342-E-SP ^{8, 9, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 155 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{8, 9, 23} , QLE2362-E-SP ^{8, 9, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 156 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI Express, PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ⁶ , 9, 14, 16, SG-XPCI2FC-EM4-Z (LP11002) ^{6, 9, 14, 16} , SG-XPCIE1FC-EM4 (LPE11000) ^{6, 9, 14, 16} , SG-XPCIE2FC-EM4 (LPE11002) ^{6, 9, 16, 26, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 157 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI-X | Emulex LP11000-E ^{6, 9, 14, 16} ; QLogic: QLA2340-E-SP ^{8, 9, 18} , QLA2342-E-SP ^{8, 9, 18} , QLA2462-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 158 | HPQ Proliant: DL140 (G3), DL145 (G2) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI-X | Emulex LPe1150-E ^{6, 9, 14, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 159 | Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI-X | Emulex: LP1050-E ^{6, 16, 28, 29} , LP1050-E ^{6, 9, 16, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 160 | HPQ Proliant: DL140 (G3), DL145 (G2) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI-X | Emulex: LP1150-E ^{6, 9, 14, 16} , LPe11000-E ^{6, 9, 14, 16} , LPe11002-E ^{6, 9, 14, 16} ; HPQ: AB429A/FC1143 (QLA2460) ^{7, 8, 9} , FCA2214/281541-B21 (QLA2340) ^{8, 21} , FCA2214DC/321835-B21 (QLA2342) ^{8, 21} ; QLogic: QLA2460-E-SP ^{8, 9, 22} , QLE2360-E-SP ^{8, 9, 23} , QLE2362-E-SP ^{8, 9, 23} , QLE2462-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 161 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI-X | IBM: 39M5894 (QLA2460) ^{7, 8, 9} , 39M5895 (QLA2462) ^{7, 8, 9} , 42D0405 (LP11000) ^{6, 9, 14, 16} , 42D0407 (LP11002) ^{6, 9, 14, 16} ; QLogic QLA2460-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{12, 17} | See ¹⁵ |
| 162 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI-X | QLogic QLA2340-E-SP ^{8, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 163 | HPQ Proliant: DL140 (G3), DL145 (G2) | Asianux AX [32-Bit] 3.0 SP1 ³ , 10, 11 | PCI-X | QLogic QLE2360-E-SP ^{8, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹³ |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|--|--|-------------------------|---|--------------|-------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 164 | HPQ Proliant: DL140 (G3), DL145 (G2) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI-X | QLogic QLE2460-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹³ |
| 165 | HPQ Proliant: DL380 (G5), DL580 (G5) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{6, 16, 28, 29} , LP1050-E ^{6, 9, 14, 16} , LP1150-E ^{6, 9, 14, 16} , LPe11000-E ^{6, 9, 14, 16} , LPe11002-E ^{6, 9, 14, 16} ; HPQ: AB429A/FC1143 (QLA2460) ^{7, 8, 9} , AE311A/FC1142SR (QLE2460) ^{7, 8, 9} , AE312A/FC1242SR (QLE2462) ^{7, 8, 9} , AE369A/FC1243 (QLA2462) ^{7, 8, 9} ; QLogic: QLA2340-E-SP ^{8, 9, 18} , QLA2342-E-SP ^{8, 9, 18} , QLA2462-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 166 | HPQ Proliant: DL380 (G5), DL580 (G5) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{8, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 167 | HPQ Proliant DL380 (G5) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{8, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 168 | HPQ Proliant DL580 (G5) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{8, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ¹³ |
| 169 | HPQ Proliant DL580 (G5) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{12, 17} | See ¹³ |
| 170 | Dell PowerEdge: 1800, 2800 | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{8, 9, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶² | See ¹⁵ |
| 171 | HPQ Proliant DL380 (G5) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{8, 9, 22} , QLE2360-E-SP ^{8, 9, 23} , QLE2362-E-SP ^{8, 9, 23} , QLE2460-E-SP ^{8, 9, 22} , QLE2462-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 172 | HPQ Proliant DL580 (G5) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{8, 9, 22} , QLE2360-E-SP ^{8, 9, 23} , QLE2362-E-SP ^{8, 9, 23} , QLE2462-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{12, 17} | See ¹⁵ |
| 173 | HPQ Proliant DL585 | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI, PCI-X | Emulex: LP1050-E ^{1, 6, 16} , LP1050-E ^{1, 6, 9, 16} , LP1050-E ^{6, 16, 28, 29} , LP1050-E ^{6, 9, 16, 28} , LP1150-E ^{6, 9, 14, 16} ; HPQ: FCA2214/281541-B21 (QLA2340) ^{8, 21} , FCA2214DC/321835-B21 (QLA2342) ^{8, 21} ; QLogic QLA2462-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 174 | HPQ Proliant DL140 (G3) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{7, 8, 9} , AE312A/FC1242SR (QLE2462) ^{7, 8, 9} , AE369A/FC1243 (QLA2462) ^{7, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹² | See ¹⁵ |
| 175 | HPQ Proliant DL585 | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI, PCI-X | QLogic QLA2460-E-SP ^{8, 9, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{12, 17} | See ^{13, 15} |
| 176 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ²⁵ , DL580 ²⁵ , ML350 (G2) ²⁵ , ML350 (G3) ²⁵ , ML350 ²⁵ , ML370 (G2) ²⁵ , ML370 ²⁵ , ML530 (G2) ²⁵ , ML530 (G3) ²⁵ , ML530 ²⁵ , ML570 ²⁵ , ML750 ²⁵ | Asianux AX [32-Bit] 3.0 ^{3, 11, 20} | PCI | Emulex LP101-E ^{1, 6, 9, 19} ; QLogic: QLA200-E-SP ^{9, 42, 45} , QLA210-E-SP ^{9, 42, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 177 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ²⁵ , ML350 (G2) ²⁵ , ML350 (G3) ²⁵ , ML350 ²⁵ , ML370 (G2) ²⁵ , ML370 ²⁵ , ML530 (G2) ²⁵ , ML530 (G3) ²⁵ , ML530 ²⁵ , ML570 ²⁵ , ML750 ²⁵ | Asianux AX [32-Bit] 3.0 ^{3, 11, 20} | PCI | Emulex: LP1050-E ^{1, 6, 19} , LP982-E ^{19, 28, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 178 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Asianux AX [32-Bit] 3.0 ^{3, 11, 20} | PCI | Emulex: LP1050-E ^{1, 6, 9, 19} , LP982-E ^{9, 19, 28, 46} ; QLogic QLA2340-E-SP ^{9, 21, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 179 | NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4 | Asianux AX [32-Bit] 3.0 ^{3, 11, 20} | PCI | NEC N8190-120 (LP1050) ^{1, 6, 19, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|--|---|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 180 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ²⁵ , DL580 ²⁵ , ML350 (G2) ²⁵ , ML350 (G3) ²⁵ , ML350 ²⁵ , ML370 (G2) ²⁵ , ML370 ²⁵ , ML530 (G2) ²⁵ , ML530 (G3) ²⁵ , ML530 ²⁵ , ML570 ²⁵ , ML750 ²⁵ | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI | QLogic: QLA2340-E-SP ^{21, 42} , QLE220-E-SP ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 181 | Dell PowerEdge: 1800, 2800, 2850, 6800, 6850 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express | Emulex LP101-E ^{1, 6, 9, 19} , QLogic: QLA200-E-SP ^{9, 42, 45} , QLA210-E-SP ^{9, 42, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 182 | HPQ Proliant: DL380 (G4), DL580 (G3) ²⁵ , ML370 (G4) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express | Emulex LPe111-E ^{6, 9, 14, 19} , HPQ A8002A/FC2142SR (LPe1150) ^{6, 9, 14, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 183 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; HPQ Proliant: DL380 (G4), DL580 (G3) ²⁵ , ML370 (G4) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express | Emulex LPe1150-E ^{6, 9, 14, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 184 | Dell PowerEdge: 1800, 2800, 2850 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express | Emulex: LP1050-E ^{1, 6, 9, 19} , LP982-E ^{9, 19, 28, 46} ; QLogic QLA2340-E-SP ^{9, 21, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 185 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express | Emulex: LP1050Ex-E ^{1, 6, 9, 19} , LPe111-E ^{6, 9, 19, 26, 44} ; QLogic: QLE2360-E-SP ^{9, 23, 42, 47} , QLE2460-E-SP ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 186 | Dell PowerEdge 1950 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express | QLogic QLE220-E-SP ^{9, 27, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 187 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express, PCI-X | Emulex LP101-E ^{1, 6, 9, 19} , QLogic: QLA200-E-SP ^{9, 42, 45} , QLA210-E-SP ^{9, 42, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 188 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express, PCI-X | Emulex LP1050-E ^{1, 6, 19} , HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 42} , AE369A/FC1243 (QLA2462) ^{7, 9, 42} ; QLogic QLA2462-E-SP ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 189 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express, PCI-X | Emulex LP1050-E ^{1, 6, 9, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 190 | Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express, PCI-X | Emulex LP982-E ^{19, 28, 46} ; QLogic: QLA2340-E-SP ^{21, 42} , QLE220-E-SP ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 191 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express, PCI-X | Emulex LP982-E ^{9, 19, 28, 46} ; QLogic QLA2340-E-SP ^{9, 21, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 192 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express, PCI-X | Emulex LPe1150-E ^{6, 9, 14, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 193 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{1, 6, 9, 19} , LPe111-E ^{6, 9, 19, 26, 44} ; QLogic: QLE2360-E-SP ^{9, 23, 42, 47} , QLE2460-E-SP ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 194 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{6, 9, 14, 19} , AE311A/FC1142SR (QLE2460) ^{7, 9, 42} , AE312A/FC1242SR (QLE2462) ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 195 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{6, 19, 39, 40} , N8190-127 (LPe1150) ^{6, 14, 19, 38} , N8190-131 (LPe11002) ^{6, 14, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 196 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁵ , ML370 (G5) ²⁵ , ML570 (G4) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 197 | Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{9, 27, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|---|---|-------------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 198 | Dell PowerEdge 1855 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | Dell: 2342M ^{21, 42} , LPe1105-M ^{9, 19, 26, 63} , QME2462 ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 199 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | Emulex LP101-E ^{1, 6, 9, 19} , QLogic QLA200-E-SP ^{42, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 200 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | Emulex LP101-E ^{1, 6, 9, 19} , QLogic QLA200-E-SP ^{9, 42, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 201 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | Emulex LP1050-E ^{1, 6, 9, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 202 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | Emulex LP982-E ^{9, 19, 28, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 203 | Dell PowerEdge: 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | Emulex: LP1050-E ^{1, 6, 19} , LP982-E ^{19, 28, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 204 | Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 42} , AE369A/FC1243 (QLA2462) ^{7, 9, 42} , QLogic QLA2462-E-SP ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 205 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | NEC N8190-120 (LP1050) ^{1, 6, 19, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 206 | NEC Express 5800: 140He, 140Rd-4 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | NEC: N8190-127 (LPe1150) ^{6, 14, 19, 38} , N8190-131 (LPe11002) ^{6, 14, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 207 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | QLogic QLA210-E-SP ^{9, 42, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 208 | Dell PowerEdge: 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | QLogic QLA2340-E-SP ^{21, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 209 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | QLogic QLA2340-E-SP ^{9, 21, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 210 | Hewlett Packard Proliant DL360: (G4), (G4p); Sun Sun Fire: X4100, X4200 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | QLogic QLA2460-E-SP ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 211 | HPQ Proliant: DL360 (G3), DL560, DL740, DL760, ML570 (G2) ²⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | QLogic QLE220-E-SP ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 212 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | Sun SG-XPCI1FC-QL2 (QLA2340) ^{9, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 213 | Sun Sun Fire: X4100, X4200 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 9, 14, 19} , SG-XPCI1FC-QF4 (QLA2460) ^{42, 50} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 9, 14, 19} , SG-XPCI2FC-QF4 (QLA2462) ^{42, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 214 | Dell PowerEdge 1955 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{9, 19, 26, 63} , QME2462 ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 215 | HPQ Proliant: DL380 (G5), DL580 (G4) | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{1, 6, 9, 19} , LP1050-E ^{1, 6, 19} , LP982-E ^{19, 28, 46} , LPe111-E ^{6, 9, 14, 19} , LPe1150-E ^{6, 9, 14, 19} ; HPQ: A8002A/FC2142SR (LPe1150) ^{6, 9, 14, 19} , AE311A/FC1142SR (QLE2460) ^{7, 9, 42} , AE312A/FC1242SR (QLE2462) ^{7, 9, 42} ; QLogic: QLA200-E-SP ^{9, 42, 45} , QLA210-E-SP ^{9, 42, 45} , QLA2340-E-SP ^{21, 42} , QLE220-E-SP ^{7, 9, 42} , QLE2460-E-SP ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|---|--|-------------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 216 | HPQ Proliant DL380 (G5) | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{6, 9, 14, 19} , LP11002-E ^{6, 9, 14, 19} , LP1150-E ^{6, 9, 14, 19} ; HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 42} , AE369A/FC1243 (QLA2462) ^{7, 9, 42} ; QLogic QLA2462-E-SP ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 217 | HPQ Proliant DL380: (G4), (G5) | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 218 | HPQ Proliant DL580 (G3) ²⁵ | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{7, 9, 42, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 219 | Dell PowerEdge: 1800, 2800 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{9, 27, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 220 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ²⁵ , DL580 (G3) ²⁵ , DL585, ML370 (G3) ²⁵ , ML370 (G4) ²⁵ | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI, PCI-X | Emulex: LP101-E ^{1, 6, 9, 19} , LP1050-E ^{1, 6, 19} , LP982-E ^{19, 28, 46} ; QLogic: QLA200-E-SP ^{9, 42, 45} , QLA210-E-SP ^{9, 42, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 221 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI, PCI-X | Emulex: LP1050-E ^{1, 6, 9, 19} , LP982-E ^{9, 19, 28, 46} ; QLogic QLA2340-E-SP ^{9, 21, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 222 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ²⁵ | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 42} , AE369A/FC1243 (QLA2462) ^{7, 9, 42} ; QLogic: QLA2460-E-SP ^{7, 9, 42} , QLA2462-E-SP ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 223 | HPQ Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ²⁵ , DL580 (G3) ²⁵ , DL585, ML370 (G3) ²⁵ , ML370 (G4) ²⁵ | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI, PCI-X | QLogic QLA2340-E-SP ^{21, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 224 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ²⁵ , DL580 (G3) ²⁵ , ML370 (G3) ²⁵ , ML370 (G4) ²⁵ | Asianux AX [32-Bit] 3.0 ³ , 11, 20 | PCI, PCI-X | QLogic QLE220-E-SP ^{7, 9, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 225 | Bull NovaScale Blade 2320 | Asianux AX [32-Bit] 1.0 SP ^{33, 65, 66, 67} | PCI-X | Bull 2Gbps FC Mezzanine Card – Dual port for NovaScale Blade Series: CFSN202-1100 ^{83, 84} , CFSN202-1100 ⁹¹ ; Bull 2Gbps FC Mezzanine Card – Dual port mini for NovaScale Blade 2021: CFSN202-2100 ^{29, 91} , CFSN202-2100 ^{83, 84} ; Bull SBFEFCM (SFF) Mezzanine: HBA ^{9, 29, 91} , HBA ^{83, 84} ; Bull SBFEFCM4 (SFF) 4Gb Mezzanine HBA ^{83, 85} | FC-SW | EMC CLARiON AX150 | Y | |
| 226 | Digital Henge PowerBlade BS200L | Asianux AX [32-Bit] 1.0 SP ^{33, 65, 66, 67} | PCI-X | Digital Henge Digital Henge: SBFEFCM ^{9, 83, 85} , SBFEFCM ^{83, 84} , SBFCM ^{83, 84} ; Digital Henge Intel (r) Fibre Channel Module AHWFMOD ^{9, 83, 84} | FC-SW | EMC CLARiON AX150 | Y | |
| 227 | IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter: LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Asianux AX [32-Bit] 1.0 SP ^{33, 65, 66, 67} | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 14, 69, 73} | FC-SW | EMC CLARiON AX150 | Y | |
| 228 | IBM BladeCenter HS20 (Model: 7981), 8678) ³¹ , 8832) ³¹ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839) | Asianux AX [32-Bit] 1.0 SP ^{33, 65, 66, 67} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{9, 43, 68} , (48P7061/26R0836) ^{9, 43, 68} | FC-SW | EMC CLARiON AX150 | Y | |
| 229 | IBM BladeCenter LS20 (Model 8850) | Asianux AX [32-Bit] 1.0 SP ^{33, 65, 66, 67} | PCI-X | IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{9, 43, 68} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{9, 43, 68} | FC-SW | EMC CLARiON AX150 | Y | |
| 230 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Asianux AX [32-Bit] 1.0 SP ^{33, 65, 66, 67} | PCI-X | IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{9, 68, 90} , FC Exp Card (26K4841/26K4859) ^{9, 43, 68} | FC-SW | EMC CLARiON AX150 | Y | |
| 231 | IBM BladeCenter HS21 (Model 8853) | Asianux AX [32-Bit] 1.0 SP ^{33, 65, 66, 67} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 14, 69, 73} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{9, 35, 68, 90} , HS20 FC Exp Card (13N2203/26R0836) ^{9, 43, 68} , HS20 FC Exp Card (48P7061/26R0836) ^{9, 43, 68} | FC-SW | EMC CLARiON AX150 | Y ³⁴ | |
| 232 | IBM BladeCenter HS20 (Model: 7981), 8678) ³¹ , 8832) ³¹ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | Asianux AX [32-Bit] 1.0 SP ^{33, 65, 66, 67} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{6, 9, 69, 96} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{9, 68, 97} | FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [32-Bit] | | | | | | | | |
|---------------------|---|--|--------------------|--|----------|-------------------|-----------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 233 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 14, 16, 73} , 4Gb FC Exp Card (CFFv, 43W6859) ^{9, 14, 16, 77, 78} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{7, 8, 9} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{7, 8, 9, 79} | FC-SW | EMC CLARiON AX150 | Y ⁷² | |
| 234 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{7, 8, 9, 35} | FC-SW | EMC CLARiON AX150 | Y | |
| 235 | NEC Express 5800 120R]-2 | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{6, 16, 39, 40} , N8190-127 (LPe1150) ^{6, 16, 37, 38} | FC-SW | EMC CLARiON AX150 | Y | |
| 236 | IBM BladeCenter HS21 XM (Model 7995) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{9, 14, 16, 77, 78} | FC-SW | EMC CLARiON AX150 | Y ^{62, 72} | |
| 237 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ⁶⁰ , LS21 (Model 7971), LS41 (Model 7972) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{9, 14, 16, 77, 78} | FC-SW | EMC CLARiON AX150 | Y ⁷² | |
| 238 | IBM BladeCenter HS21: (Model 8853) ⁶⁰ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 14, 16, 73} | FC-SW | EMC CLARiON AX150 | Y ^{32, 33, 34, 72} | See ³¹ |
| 239 | IBM BladeCenter HS21: (Model 8853) ⁶⁰ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{8, 9, 35, 36} | FC-SW | EMC CLARiON AX150 | Y ^{32, 33, 34} | See ³¹ |
| 240 | IBM BladeCenter HS21: (Model 8853) ⁶⁰ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{8, 30} | FC-SW | EMC CLARiON AX150 | Y | See ³¹ |
| 241 | IBM BladeCenter HS21 (Model 8853) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{8, 9, 61} , (48P7061/26R0836) ^{8, 9, 61} | FC-SW | EMC CLARiON AX150 | Y ^{32, 33, 34} | |
| 242 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ⁶⁰ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Asianux AX [32-Bit] 3.0 SP1 ^{3, 10, 11} | PCI-X | IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{8, 9, 36} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{9, 9, 36, 79} | FC-SW | EMC CLARiON AX150 | Y ⁷² | |

1. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
2. Asianux 2.0 SP2 include Redflag DC Server 5.0 SP2, Miracle Linux v4.0 SP2, Haansoft 2006 Server Asianux Server 2.0 SP2.
3. The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
4. Support kernel: 2.6.9-42.7AX. Contact server vendor for support.
5. Driver Version 8.0.16.27 Driver is integrated into the kernel.
6. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
7. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
8. Driver Version 8.01.07-k7 Driver is integrated into the kernel.
9. SNIA HBA API Supported.
10. Supported kernels: 2.6.18-53.11AX.
Confirm kernel support with server vendor.
11. Includes Redflag DC Server, Miracle Linux and Haansoft Asianux Server.
12. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
13. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
14. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
15. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
16. Driver Version 8.2.0.22 Driver is integrated into the kernel.
17. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
18. BIOS 1.54
19. Driver Version 8.1.10.3 Driver is integrated into the kernel.
20. Supported kernels: 2.6.18-8.10AX.
Confirm kernel support with server vendor.
21. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
22. BIOS 2.02
23. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
24. Driver Version 8.01.04-d7 Driver is integrated into the kernel.
25. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
26. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
27. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
28. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
29. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
30. BIOS 1.52
31. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
32. Virtual machines running on VMWare ESX are supported booting from the array.
33. VMWare ESX Server itself is supported booting from external array.
34. PowerPath is not supported.
35. Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
36. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
37. Firmware Version 2.70a5
38. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
39. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
40. Firmware Version 1.91a5
41. Driver Version 8.01.06 Driver/BIOS are available at <http://www.qlogic.com>
42. Driver Version 8.01.07-k1 Driver is integrated into the kernel.
43. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>

44. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
45. BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
46. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
47. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
48. BIOS 1.64 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
49. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
50. BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
51. BIOS 6.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
52. BIOS 1.70a3
53. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
54. Firmware Version 2.72a2
55. Driver Version 8.01.05 Driver/BIOS are available at <http://www.qlogic.com>
56. Kernels supported: 2.6.9-34.21AX.
Confirm kernel support with server vendor.
57. Asianux 2.0 SP1 include Redflag DC Server 5.0 SP1, Miracle Linux v4.0 SP1, Haansoft 2006 Server Asianux Server 2.0 SP1.
58. Driver Version 8.0.16.18 Driver is integrated into the kernel.
59. Driver/BIOS are available at <http://www.qlogic.com>
60. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
61. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
62. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
63. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
64. PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
65. Support kernels: 2.4.21-47.22AX. Confirm kernel version with server vendor.
66. EMC supports the following filesystems: ext2, ext3, reiserfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPO.
67. Asianux 1.0 SP3 includes Red Flag DC Server 4.1 SP3, Miracle Linux v3.0 SP3, Haansoft Linux 2005 Server Asianux Inside SP3.
68. Driver Version 7.07.04-b6 Driver is integrated into the kernel.
69. Driver Version 7.3.6 Driver is integrated into the kernel.
70. VxVM is not supported on servers booting from the array.
71. BIOS 1.05
72. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
73. BIOS 3.02a6
74. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
75. Driver Version 7.07.05 Driver/BIOS are available at <http://www.qlogic.com>
76. BIOS 1.02 Driver/BIOS are available at <http://www.qlogic.com>
77. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
78. BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
79. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
80. Driver Version 7.07.05
81. BIOS 1.02
82. Single node support only with Emulex 4Gb HBAs
83. Driver Version 7.07.04b6 Driver is integrated into the kernel.
84. BIOS 1.43 Supports BIOS 1.43. Available at <http://www.qlogic.com>
85. BIOS 1.12 Requires BIOS 1.12 available in the EMC-approved section of the QLogic website at <http://www.qlogic.com>
86. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
87. This system is supported only when the IBM ServeRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
88. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
89. This HBA is equivalent to the QLogic QLA2340.
90. BIOS 1.12
91. BIOS 1.43
92. FCode Value 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
93. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
94. Firmware Version 1.91a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
95. BIOS 1.48 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
96. Firmware Version 1.90a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
97. BIOS 1.12 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
98. Driver Version 8.01.04-d8 Driver is integrated into the kernel.

Asianux AX [32-Bit] 2.0

| Asianux AX [32-Bit] 2.0 | | | | | | | |
|-------------------------|--|-----------------------------|-------------|---|--------------|-------------------|----------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 1 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁹ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁶ , DL580 ⁶ , ML350 (G2) ⁶ , ML350 (G3) ⁶ , ML350 ⁶ , ML370 (G2) ⁶ , ML370 ⁶ , ML530 (G2) ⁶ , ML530 (G3) ⁶ , ML530 ⁶ , ML570 ⁶ , ML750 ⁶ | Asianux AX [32-Bit] 2.0 SP3 | PCI | Emulex LP101-E ^{1, 3, 4, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 2 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁹ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Asianux AX [32-Bit] 2.0 SP3 | PCI | Emulex LP1050-E ^{1, 3, 4, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 3 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ⁶ , ML350 (G2) ⁶ , ML350 (G3) ⁶ , ML350 ⁶ , ML370 (G2) ⁶ , ML370 ⁶ , ML530 (G2) ⁶ , ML530 (G3) ⁶ , ML530 ⁶ , ML570 ⁶ , ML750 ⁶ | Asianux AX [32-Bit] 2.0 SP3 | PCI | Emulex LP1050-E ^{3, 4, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 4 | NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4 | Asianux AX [32-Bit] 2.0 SP3 | PCI | NEC N8190-120 (LP1050) ^{3, 4, 8, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 5 | Dell PowerEdge: 1800, 2800, 2850, 6800, 6850 | Asianux AX [32-Bit] 2.0 SP3 | PCI Express | Emulex LP101-E ^{1, 3, 4, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 6 | Dell PowerEdge: 1800, 2800, 2850 | Asianux AX [32-Bit] 2.0 SP3 | PCI Express | Emulex LP1050-E ^{1, 3, 4, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 7 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁶ , ML370 (G4) ⁶ , Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP3 | PCI Express | Emulex LPe111-E ^{1, 2, 3, 4} , HPQ A8002A/FC2142SR (LPe1150) ¹ , ^{2, 3, 4} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |

| Asianux AX [32-Bit] 2.0 | | | | | | | |
|-------------------------|---|---|-------------------------|---|--------------|-------------------|----------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 8 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; HPQ Proliant: DL380 (G4), DL580 (G3) ⁶ , ML370 (G4) ⁶ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP3 | PCI Express | Emulex LPe1150-E ^{1, 2, 3, 4} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 9 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Asianux AX [32-Bit] 2.0 SP3 | PCI Express | Emulex: LP1050Ex-E ^{1, 3, 4, 10} , LPe111-E ^{1, 3, 4, 23, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 10 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP3 | PCI Express, PCI-X | Emulex LP101-E ^{1, 3, 4, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 11 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶ , ML370 (G5) ⁶ , ML570 (G4) ⁶ | Asianux AX [32-Bit] 2.0 SP3 | PCI Express, PCI-X | Emulex LP1050-E ^{1, 3, 4, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 12 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶ , ML370 (G5) ⁶ , ML570 (G4) ⁶ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP3 | PCI Express, PCI-X | Emulex LP1050-E ^{3, 4, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 13 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶ , ML370 (G5) ⁶ , ML570 (G4) ⁶ | Asianux AX [32-Bit] 2.0 SP3 | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 2, 3, 4} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 14 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Asianux AX [32-Bit] 2.0 SP3 | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{1, 3, 4, 10} , LPe111-E ^{1, 3, 4, 23, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 15 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶ , ML370 (G5) ⁶ , ML570 (G4) ⁶ | Asianux AX [32-Bit] 2.0 SP3 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{1, 2, 3, 4} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 16 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Asianux AX [32-Bit] 2.0 SP3 | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{3, 4, 8, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 17 | NEC Express 5800: 120Li, 120Lj, 120Rh-1, 120Rj-2 | Asianux AX [32-Bit] 2.0 SP3 | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{3, 4, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 18 | NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140Hf, 140Re-4 | Asianux AX [32-Bit] 2.0 SP3 | PCI Express, PCI-X | NEC: N8190-127 (LPe1150) ^{2, 3, 4, 7} , N8190-131 (LPe11002) ^{2, 3, 4} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 19 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP3 | PCI-X | Emulex LP101-E ^{1, 3, 4, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 20 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Asianux AX [32-Bit] 2.0 SP3 | PCI-X | Emulex LP101-E ^{3, 4, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 21 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [32-Bit] 2.0 SP3 | PCI-X | Emulex LP1050-E ^{1, 3, 4, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 22 | Dell PowerEdge: 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2) ⁶ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP3 | PCI-X | Emulex LP1050-E ^{3, 4, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 23 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Asianux AX [32-Bit] 2.0 SP3 | PCI-X | NEC N8190-120 (LP1050) ^{3, 4, 8, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 24 | NEC Express 5800: 140He, 140Rd-4 | Asianux AX [32-Bit] 2.0 SP3 | PCI-X | NEC: N8190-127 (LPe1150) ^{2, 3, 4, 7} , N8190-131 (LPe11002) ^{2, 3, 4} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 25 | HPQ Proliant: DL380 (G5), DL580 (G4) | Asianux AX [32-Bit] 2.0 SP3 | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{1, 3, 4, 10} , LP1050-E ^{3, 4, 10} , LPe111-E ^{1, 2, 3, 4} , LPe1150-E ^{1, 2, 3, 4} ; HPQ A8002A/FC2142SR (LPe1150) ^{1, 2, 3, 4} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 26 | HPQ Proliant DL380 (G5) | Asianux AX [32-Bit] 2.0 SP3 | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{1, 2, 3, 4} , LP11002-E ^{1, 2, 3, 4} , LP1150-E ^{1, 2, 3, 4} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 27 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Asianux AX [32-Bit] 2.0 SP3 | PCI, PCI-X | Emulex LP1050-E ^{1, 3, 4, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 28 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁶ , DL580 (G3) ⁶ , DL585, ML370 (G3) ⁶ , ML370 (G4) ⁶ | Asianux AX [32-Bit] 2.0 SP3 | PCI, PCI-X | Emulex: LP101-E ^{1, 3, 4, 10} , LP1050-E ^{3, 4, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 29 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁹ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI | QLogic QLA2340-E-SP ^{1, 11, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |

| Asianux AX [32-Bit] 2.0 | | | | | | | |
|-------------------------|--|---|--------------------|--|--------------|-------------------|----------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 30 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁹ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁶ , DL580 ⁶ , ML350 (G2) ⁶ , ML350 (G3) ⁶ , ML350 ⁶ , ML370 (G2) ⁶ , ML370 ⁶ , ML530 (G2) ⁶ , ML530 (G3) ⁶ , ML530 ⁶ , ML570 ⁶ , ML750 ⁶ | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI | QLogic: QLA200-E-SP ^{1, 11, 12} , QLA210-E-SP ^{1, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 31 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁶ , DL580 ⁶ , ML350 (G2) ⁶ , ML350 (G3) ⁶ , ML350 ⁶ , ML370 (G2) ⁶ , ML370 ⁶ , ML530 (G2) ⁶ , ML530 (G3) ⁶ , ML530 ⁶ , ML570 ⁶ , ML750 ⁶ | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI | QLogic: QLA2340-E-SP ^{11, 17} , QLE220-E-SP ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 32 | Dell PowerEdge: 1800, 2800, 2850 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI Express | QLogic QLA2340-E-SP ^{1, 11, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 33 | Dell PowerEdge 1950 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI Express | QLogic QLE220-E-SP ^{1, 11, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 34 | Dell PowerEdge: 1800, 2800, 2850, 6800, 6850 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI Express | QLogic: QLA200-E-SP ^{1, 11, 12} , QLA210-E-SP ^{1, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 35 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI Express | QLogic: QLE2360-E-SP ^{1, 11, 20, 21} , QLE2460-E-SP ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 36 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶ , ML370 (G5) ⁶ , ML570 (G4) ⁶ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{1, 11, 18} ; QLogic QLA2462-E-SP ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 37 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶ , ML370 (G5) ⁶ , ML570 (G4) ⁶ | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 11, 18} , AE312A/FC1242SR (QLE2462) ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 38 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{1, 11, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 39 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶ , ML370 (G5) ⁶ , ML570 (G4) ⁶ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 40 | Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI Express, PCI-X | QLogic QLE220-E-SP ^{1, 11, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 41 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI Express, PCI-X | QLogic: QLA200-E-SP ^{1, 11, 12} , QLA210-E-SP ^{1, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 42 | Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{11, 17} , QLE220-E-SP ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 43 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{1, 11, 20, 21} , QLE2460-E-SP ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 44 | Dell PowerEdge 1855 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI-X | Dell: 2342M ^{11, 17} , QME2462 ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 45 | Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{1, 11, 18} ; QLogic QLA2462-E-SP ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 46 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI-X | QLogic QLA200-E-SP ^{1, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 47 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI-X | QLogic QLA200-E-SP ^{11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 48 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI-X | QLogic QLA210-E-SP ^{1, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |
| 49 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI-X | QLogic QLA2340-E-SP ^{1, 11, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁵ |

| Asianux AX [32-Bit] 2.0 | | | | | | | |
|-------------------------|---|---|-------------------------|---|--------------|-------------------|----------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 50 | Dell PowerEdge: 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI-X | QLogic QLA2340-E-SP ^{11, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 51 | Hewlett Packard Proliant DL360: (G4), (G4p); Sun Sun Fire: X4100, X4200 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI-X | QLogic QLA2460-E-SP ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 52 | HPQ Proliant: DL360 (G3), DL560, DL740, DL760, ML570 (G2) ⁶ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI-X | QLogic QLE220-E-SP ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 53 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI-X | Sun SG-XPCI1FC-QL2 (QLA2340) ^{1, 11, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 54 | Sun Sun Fire: X4100, X4200 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{11, 26} , SG-XPCI2FC-QF4 (QLA2462) ^{11, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 55 | Dell PowerEdge 1955 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI, PCI Express, PCI-X | Dell QME2462 ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 56 | HPQ Proliant DL380 (G5) | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI, PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{1, 11, 18} , QLogic QLA2462-E-SP ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 57 | HPQ Proliant: DL380 (G5), DL580 (G4) | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI, PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 11, 18} , AE312A/FC1242SR (QLE2462) ^{1, 11, 18} , QLogic: QLA200-E-SP ^{1, 11, 12} , QLA210-E-SP ^{1, 11, 12} , QLA2340-E-SP ^{11, 17} , QLE220-E-SP ^{1, 11, 18} , QLE2460-E-SP ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 58 | HPQ Proliant DL380: (G4), (G5) | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 59 | HPQ Proliant DL580 (G3) ⁶ | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{1, 11, 18, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 60 | Dell PowerEdge: 1800, 2800 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{1, 11, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 61 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁶ | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{1, 11, 18} , QLogic: QLA2460-E-SP ^{1, 11, 18} , QLA2462-E-SP ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 62 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI, PCI-X | QLogic QLA2340-E-SP ^{1, 11, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 63 | HPQ Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁶ , DL580 (G3) ⁶ , DL585, ML370 (G3) ⁶ , ML370 (G4) ⁶ | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI, PCI-X | QLogic QLA2340-E-SP ^{11, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 64 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ⁶ , DL580 (G3) ⁶ , ML370 (G3) ⁶ , ML370 (G4) ⁶ | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI, PCI-X | QLogic QLE220-E-SP ^{1, 11, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |
| 65 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁶ , DL580 (G3) ⁶ , DL585, ML370 (G3) ⁶ , ML370 (G4) ⁶ | Asianux AX [32-Bit] 2.0 SP3 ^{13, 14, 15, 16} | PCI, PCI-X | QLogic: QLA200-E-SP ^{1, 11, 12} , QLA210-E-SP ^{1, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ |

1. SNIA HBA API Supported.
2. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
3. Driver Version 8.0.16.40 Driver is integrated into the kernel.
4. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
5. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
6. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
7. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
8. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
9. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
10. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
11. Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
12. BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
13. Support kernel: 2.6.9-78.8AXS2. Contact server vendor for support.
14. Native multipathing is not supported on boot-from-SAN configurations.
15. The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
16. Asianux 2.0 SP3 include Redflag DC Server 5.0 SP3, Miracle Linux v4.0 SP3, Haansoft 2006 Server Asianux 2.0 SP3.
17. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
18. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
19. PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
20. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
21. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
22. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
23. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
24. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
25. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
26. BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
27. Firmware Version 1.91a5

28. Driver/BIOS are available at <http://www.qlogic.com>

Asianux AX [AMD64]

| Asianux AX [AMD64] | | | | | | | |
|--------------------|--|---|--------------------|---|-----------------|-------------------|-----------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 1 | IBM eServer 326m (Model 7969) | Asianux AX [AMD64] 1.0 SP3 ^{1, 2, 3} | PCI Express, PCI-X | Emulex LPe111-E ^{6, 7, 9, 21} , QLLogic: QLE2360-E-SP ^{4, 6, 19, 20} , QLE2460-E-SP ^{4, 6, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 2 | Dell PowerEdge 6950 | Asianux AX [AMD64] 1.0 SP3 ^{1, 2, 3} | PCI Express, PCI-X | Emulex: LP101-E ^{6, 7, 9, 12} , LP1050-E ^{6, 7, 9, 12} , LP982-E ^{6, 9, 13} , LPe111-E ^{6, 7, 9, 24} , QLLogic: QLA200-E-SP ^{4, 5, 6} , QLA210-E-SP ^{4, 5, 6} , QLA2340-E-SP ^{4, 6, 11} , QLE220-E-SP ^{6, 22, 23} , QLE2360-E-SP ^{4, 6, 19} , QLE2460-E-SP ^{4, 6, 22, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 3 | IBM xSeries x3755 (8877) | Asianux AX [AMD64] 1.0 SP3 ^{1, 2, 3} | PCI Express, PCI-X | Emulex: LP1050-E ^{6, 7, 9, 12} , LP1050Ex-E ^{6, 7, 9, 12} , IBM: 24P0960 (QLA2340) ^{4, 6, 29, 30} , 39M5894 (QLA2460) ^{4, 6, 25} , 39M5895 (QLA2462) ^{4, 6, 25} , QLLogic: QLA2340-E-SP ^{4, 6, 11} , QLA2460-E-SP ^{4, 6, 22} , QLE2360-E-SP ^{4, 6, 19} , QLE2460-E-SP ^{4, 6, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁸ |
| 4 | Dell PowerEdge 6950; IBM eServer 326m (Model 7969) | Asianux AX [AMD64] 1.0 SP3 ^{1, 2, 3} | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{6, 7, 9, 12} , LPe1150-E ^{6, 7, 9, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 5 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [AMD64] 1.0 SP3 ^{1, 2, 3} | PCI-X | Emulex: LP101-E ^{6, 7, 9, 12} , LP1050-E ^{6, 7, 9, 12} , LP982-E ^{6, 9, 13} , QLLogic: QLA200-E-SP ^{4, 5, 6} , QLA210-E-SP ^{4, 5, 6} , QLA2340-E-SP ^{4, 11} , QLE220-E-SP ^{6, 26, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 6 | HPQ Proliant BL45p | Asianux AX [AMD64] 1.0 SP3 ^{1, 2, 3} | PCI-X | HPQ: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{4, 14} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 7 | HPQ Proliant: DL145, DL385, DL585 | Asianux AX [AMD64] 1.0 SP3 ^{1, 2, 3} | PCI, PCI-X | Emulex: LP101-E ^{6, 7, 9, 12} , LP1050-E ^{7, 9, 12} , LP982-E ^{9, 13} , QLLogic: QLA200-E-SP ^{4, 5, 6} , QLA210-E-SP ^{4, 5, 6} , QLA2340-E-SP ^{4, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 8 | HPQ Proliant DL145 | Asianux AX [AMD64] 1.0 SP3 ^{1, 2, 3} | PCI, PCI-X | QLLogic QLE220-E-SP ^{6, 26, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 9 | IBM BladeCenter: LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Asianux AX [AMD64] 1.0 SP3 ^{1, 2, 3} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 9, 21, 31} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{4, 6, 18} , HS20 FC Exp Card (26K4841/26K4859) ^{4, 6, 16} | FC-SW | EMC CLARiON AX150 | Y |
| 10 | IBM BladeCenter LS20 (Model 8850) | Asianux AX [AMD64] 1.0 SP3 ^{1, 2, 3} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{6, 7, 9, 15} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{4, 6, 17} , HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{4, 6, 16} , HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20 ^{4, 6, 16} | FC-SW | EMC CLARiON AX150 | Y |

- Support kernels: 2.4.21-47.22AX. Confirm kernel version with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Asianux 1.0 SP3 includes Red Flag DC Server 4.1 SP3, Miracle Linux v3.0 SP3, Haansoft Linux 2005 Server Asianux Inside SP3.
- Driver Version 7.07.04-b6 Driver is integrated into the kernel.
- BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- SNIA HBA API Supported.
- BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 1.91a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 7.3.6 Driver is integrated into the kernel.
- FCCode Value 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 1.48 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 1.90a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.12 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.12
- BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 7.07.05 Driver/BIOS are available at <http://www.qlogic.com>
- Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 7.07.05
- BIOS 1.02
- PowerPath is not supported.
- This HBA is equivalent to the QLogic QLA2340.
- BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 3.02a6

Asianux AX [EM64T]

| Asianux AX [EM64T] | | | | | | | |
|--------------------|---|---|-------------|---|--------------|--------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 1 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)²¹;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Asianux AX [EM64T] 1.0 SP ^{3,4,5,6} | PCI Express | Emulex LP1050Ex-E ^{2,8,9,13} , QLogic QLE2360-E-SP ^{2,12,16} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y |
| 2 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850 | Asianux AX [EM64T] 1.0 SP ^{3,4,5,6} | PCI Express | Emulex LPe111-E ^{2,8,9,27} , QLogic QLE2460-E-SP ^{2,12,17,18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y |

| Asianux AX [EM64T] | | | | | | | |
|--------------------|--|---|-------------|--|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 3 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: DL380 (G4), DL580 (G3)²⁸, ML370 (G4)²⁸;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Asianux AX [EM64T] 1.0 SP3 ⁴ , 5, 6 | PCI Express | Emulex LPe111-E ^{2, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Asianux AX [EM64T] | | | | | | | |
|--------------------|--|--|-------------|---|--------------|-------------------|--------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 4 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML370 (G4) ²⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Asianux AX [EM64T] 1.0 SP ^{3,4,5,6} | PCI Express | Emulex LPe1150-E ^{2,8,9,10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 5 | HPQ Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML370 (G4) ²⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [EM64T] 1.0 SP ^{3,4,5,6} | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{2,8,9,10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 6 | HPQ Proliant BL460c: (dual core processor) ⁴⁰ , (quad core processor) ⁴⁰ | Asianux AX [EM64T] 1.0 SP ^{3,4,5,6} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{8,10,41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{42,43} |
| 7 | HPQ Proliant BL460c: (dual core processor) ⁴⁰ , (quad core processor) ⁴⁰ | Asianux AX [EM64T] 1.0 SP ^{3,4,5,6} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{12,39} | FC-AL, FC-SW | EMC CLARiON AX150 | N |
| 8 | Dell PowerEdge 1950 | Asianux AX [EM64T] 1.0 SP ^{3,4,5,6} | PCI Express | QLogic QLE220-E-SP ^{2,17,22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Asianux AX [EM64T] | | | | | | | |
|--------------------|--|---|--------------------|--|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 9 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Asianux AX [EM64T] 1.0 SP3 ⁴ , 5, 6 | PCI Express | QLogic QLE2460-E-SP ² , 12, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 10 | Dell PowerEdge: 2900, 2950 | Asianux AX [EM64T] 1.0 SP3 ⁴ , 5, 6 | PCI Express, PCI-X | Emulex LPe111-E ² , 8, 9, 27, QLogic QLE2460-E-SP ² , 12, 17, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 11 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [EM64T] 1.0 SP3 ⁴ , 5, 6 | PCI Express, PCI-X | Emulex LPe111-E ² , 8, 9, 10, QLogic: QLE220-E-SP ² , 22, 36, QLE2460-E-SP ² , 12, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Asianux AX [EM64T] | | | | | | | |
|--------------------|---|---|--------------------|---|--------------|-------------------|-----------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 12 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [EM64T] 1.0 SP3 ⁴ , 5, 6 | PCI Express, PCI-X | Emulex: LP101-E ^{2, 8, 9, 13} , LP1050-E ^{2, 8, 9, 13} , LP1050Ex-E ^{2, 8, 9, 13} , LP982-E ^{2, 8, 14} , LPe1150-E ^{2, 8, 9, 10} ; QLogic: QLA200-E-SP ^{2, 11, 12} , QLA210-E-SP ^{2, 11, 12} , QLA2340-E-SP ^{2, 12, 15} , QLE2360-E-SP ^{2, 12, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 13 | IBM xSeries: x3550 (7978), x3650 (7979) | Asianux AX [EM64T] 1.0 SP3 ⁴ , 5, 6 | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 8, 9, 13} , LP1050Ex-E ^{2, 8, 9, 13} ; IBM: 24P0960 (QLA2340) ^{2, 12, 33, 34} , 39M5894 (QLA2460) ^{2, 12, 18} , 39M5895 (QLA2462) ^{2, 12, 18} ; QLogic: QLA2340-E-SP ^{2, 12, 15} , QLA2460-E-SP ^{2, 12, 17} , QLE2360-E-SP ^{2, 12, 16} , QLE2460-E-SP ^{2, 12, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ |
| 14 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Asianux AX [EM64T] 1.0 SP3 ⁴ , 5, 6 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{8, 9, 23, 24} , N8190-127 (LPe1150) ^{8, 9, 10, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 15 | Dell PowerEdge: 1850, 1900, 2850, 2900, 2950 | Asianux AX [EM64T] 1.0 SP3 ⁴ , 5, 6 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{2, 17, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 16 | Dell PowerEdge 1855; Unisys ES3105 | Asianux AX [EM64T] 1.0 SP3 ⁴ , 5, 6 | PCI-X | Dell 2342M ^{12, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 17 | Dell PowerEdge 1855 | Asianux AX [EM64T] 1.0 SP3 ⁴ , 5, 6 | PCI-X | Dell: LPe1105-M ^{2, 8, 35} , QME2462 ^{2, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 18 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2600, 2650, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ²¹ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Asianux AX [EM64T] 1.0 SP3 ⁴ , 5, 6 | PCI-X | Emulex LP982-E ^{2, 8, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Asianux AX [EM64T] | | | | | | | |
|--------------------|--|---|----------|---|-----------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 19 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2600, 2650, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x336 (8837)²¹, x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Asianux AX [EM64T] 1.0 SP ^{3,4,5,6} | PCI-X | <p>Emulex: LP101-E^{2,8,9,13}, LP1050-E^{2,8,9,13};</p> <p>QLLogic: QLA200-E-SP^{2,11,12}, QLA2340-E-SP^{2,12,15}</p> | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 20 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Asianux AX [EM64T] 1.0 SP ^{3,4,5,6} | PCI-X | NEC N8190-120 (LP1050) ^{8,9,13,23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 21 | NEC Express 5800: 140He, 140Rd-4 | Asianux AX [EM64T] 1.0 SP ^{3,4,5,6} | PCI-X | NEC N8190-127 (LPe1150) ^{8,9,10,25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Asianux AX [EM64T] | | | | | | | |
|--------------------|---|---|----------|--|-----------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 22 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 2600, 2650, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x336 (8837)²¹, x346 (8840), x3800/x260 (8865)^{19, 20}, x3850/x366 (8863)^{19, 20}, x3950/x3950E/x460 (8872, 8874)^{19, 20};</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Asianux AX [EM64T] 1.0 SP ³⁴ , 5, 6 | PCI-X | QLogic QLA210-E-SP ² , 11, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 23 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x336 (8837)²¹, x346 (8840), x3800/x260 (8865)^{19, 20}, x3850/x366 (8863)^{19, 20}, x3950/x3950E/x460 (8872, 8874)^{19, 20};</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Asianux AX [EM64T] 1.0 SP ³⁴ , 5, 6 | PCI-X | QLogic QLE220-E-SP ¹ , 2, 3 | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Asianux AX [EM64T] | | | | | | | |
|--------------------|--|---|-------------------------------|--|-----------------|-------------------------|-----------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 24 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Asianux AX [EM64T] 1.0 SP3 ^{4, 5, 6} | PCI-X ⁷ | Emulex: LP101-E ^{2, 8, 9, 13} , LP1050-E ^{2, 8, 9, 13} , LP982-E ^{2, 8, 14} ; QLogic: QLA200-E-SP ^{2, 11, 12} , QLA210-E-SP ^{2, 11, 12} , QLA2340-E-SP ^{2, 12, 15} , QLE220-E-SP ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 25 | Dell PowerEdge 1955 | Asianux AX [EM64T] 1.0 SP3 ^{4, 5, 6} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{2, 8, 35} , QME2462 ^{2, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 26 | HPQ Proliant: DL380 (G5), DL580 (G4) | Asianux AX [EM64T] 1.0 SP3 ^{4, 5, 6} | PCI, PCI Express, PCI-X | Emulex: LPe111-E ^{2, 8, 9, 10} , LPe1150-E ^{2, 8, 9, 10} ; HPQ: A8002A/FC2142SR (LPe1150) ^{2, 8, 9, 10} , AE311A/FC1142SR (QLE2460) ^{2, 12, 18} , AE312A/FC1242SR (QLE2462) ^{2, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 27 | Dell PowerEdge: 1800, 2800 | Asianux AX [EM64T] 1.0 SP3 ^{4, 5, 6} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{2, 17, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 28 | Dell PowerEdge 2800; Samsung: ES470, ES570, SS140 | Asianux AX [EM64T] 1.0 SP3 ^{4, 5, 6} | PCI, PCI-X | Emulex: LP101-E ^{2, 8, 9, 13} , LP1050-E ^{2, 8, 9, 13} , LP982-E ^{2, 8, 14} ; QLogic: QLA200-E-SP ^{2, 11, 12} , QLA210-E-SP ^{2, 11, 12} , QLA2340-E-SP ^{2, 12, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 29 | Samsung: ES470, ES570, SS140 | Asianux AX [EM64T] 1.0 SP3 ^{4, 5, 6} | PCI, PCI-X | QLogic QLE220-E-SP ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 30 | IBM BladeCenter HS21 (Model 8853) | Asianux AX [EM64T] 1.0 SP3 ^{4, 5, 6} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{2, 8, 10, 29} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{2, 12, 31, 32} , HS20 FC Exp Card (13N2203/26R0836) ^{2, 12, 30} , HS20 FC Exp Card (48P7061/26R0836) ^{2, 12, 30} | FC-SW | EMC CLARiON AX150 | Y ²⁶ |
| 31 | IBM BladeCenter HS20 (Model 8843) | Asianux AX [EM64T] 1.0 SP3 ^{4, 5, 6} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{2, 8, 10, 29} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{2, 12, 31, 32} , HS20 FC Exp Card (26K4841/26K4859) ^{2, 12, 30} | FC-SW | EMC CLARiON AX150 | Y |
| 32 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843) | Asianux AX [EM64T] 1.0 SP3 ^{4, 5, 6} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{2, 8, 9, 38} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{2, 12, 37} , HS20 FC Exp Card (13N2203/26R0836) ^{2, 12, 30} , HS20 FC Exp Card (48P7061/26R0836) ^{2, 12, 30} | FC-SW | EMC CLARiON AX150 | Y |

- BIOS 1.02
- SNIA HBA API Supported.
- Driver Version 7.07.05
- Support kernels: 2.4.21-47.22AX. Confirm kernel version with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
- Asianux 1.0 SP3 includes Red Flag DC Server 4.1 SP3, Miracle Linux v3.0 SP3, Haansoft Linux 2005 Server Asianux Inside SP3.
- PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
- Driver Version 7.3.6 Driver is integrated into the kernel.
- BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 7.07.04-b6 Driver is integrated into the kernel.
- Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Support for 4Gb fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
- This system is supported only when the IBM ServeRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
- Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
- Driver Version 7.07.05 Driver/BIOS are available at <http://www.qlogic.com>
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
- Firmware Version 1.91a5
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
- PowerPath is not supported.
- Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
- BIOS 3.02a6
- BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.12
- Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- This HBA is equivalent to the QLogic QLA2340.

34. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
35. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
36. BIOS 1.02 Driver/BIOS are available at <http://www.qlogic.com>
37. BIOS 1.12 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
38. Firmware Version 1.90a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
39. BIOS 1.64 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
40. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
41. BIOS 6.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
42. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
43. VxVM is not supported on servers booting from the array.

Asianux AX [IA64]

| Asianux AX [IA64] | | | | | | | |
|-------------------|----------------------|--|-------------|---|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 1 | HPQ Integrity BL860C | Asianux AX [IA64] 3.0 SP1 ^{3, 4, 5} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 2} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

1. BIOS 1.64 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
2. Driver Version 8.01.07-k7 Driver is integrated into the kernel.
3. Supported kernels: 2.6.18-53.11AX.
Confirm kernel support with server vendor.
4. Includes Redflag DC Server, Miracle Linux and Haansoft Asianux Server.
5. The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.

Asianux AX [x86_64]

| Asianux AX [x86_64] | | | | | | | | |
|---------------------|---|--|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Asianux AX [x86_64] 2.0 SP1 ^{4, 64, 65} | PCI Express | Emulex LPe111-E ^{6, 8, 47, 48, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 2 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁵¹ , ML370 (G4) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Asianux AX [x86_64] 2.0 SP1 ^{4, 64, 65} | PCI Express | Emulex LPe111-E ^{6, 8, 9, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [x86_64] | | | | | | | | |
|---------------------|--|--|-----------------------|--|-----------------|--------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 3 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Eliitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Asianux AX [x86_64] 2.0 SP1 ⁴ , 64, 65 | PCI Express | QLogic QLE220-E-SP ⁶ , 17, 60, 63 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 4 | Dell PowerEdge 1950 | Asianux AX [x86_64] 2.0 SP1 ⁴ , 64, 65 | PCI Express | QLogic QLE220-E-SP ⁶ , 44, 63 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 5 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Asianux AX [x86_64] 2.0 SP1 ⁴ , 64, 65 | PCI Express, PCI-X | Emulex LPe111-E ⁶ , 8, 47, 48, 66 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 6 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eliitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [x86_64] 2.0 SP1 ⁴ , 64, 65 | PCI Express, PCI-X | Emulex LPe111-E ⁶ , 8, 9, 66 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 7 | Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP1 ⁴ , 64, 65 | PCI Express, PCI-X | QLogic QLE220-E-SP ⁶ , 17, 60, 63 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 8 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eliitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [x86_64] 2.0 SP1 ⁴ , 64, 65 | PCI Express, PCI-X | QLogic QLE220-E-SP ⁶ , 17, 63 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 9 | Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [x86_64] 2.0 SP1 ⁴ , 64, 65 | PCI Express, PCI-X | QLogic QLE220-E-SP ⁶ , 44, 63 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |

| Asianux AX [x86_64] | | | | | | | | |
|---------------------|---|--|------------------------------------|---|-----------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 10 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Asianux AX [x86_64] 2.0 SP1 ⁴ , 64, 65 | PCI Express PCI-X ⁷⁰ | QLogic QLE220-E-SP ⁶ , 17, 60, 63 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 11 | Sun Sun Fire: X4100, X4200 | Asianux AX [x86_64] 2.0 SP1 ⁴ , 64, 65 | PCI-X | Emulex: LP1050-E ⁶ , 8, 42, 66, LP982-E ⁶ , 50, 66; QLogic QLA2340-E-SP ⁶ , 41, 74 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 12 | Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Asianux AX [x86_64] 2.0 SP1 ⁴ , 64, 65 | PCI-X | QLogic QLE220-E-SP ⁶ , 17, 60, 63 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 13 | HPQ Proliant DL580 (G3) ⁵¹ | Asianux AX [x86_64] 2.0 SP1 ⁴ , 64, 65 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ⁶ , 17, 60, 63 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 14 | Dell PowerEdge: 1800, 2800 | Asianux AX [x86_64] 2.0 SP1 ⁴ , 64, 65 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ⁶ , 44, 63 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 15 | HPQ Proliant: DL145, DL380 (G4), ML370 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP1 ⁴ , 64, 65 | PCI, PCI-X | QLogic QLE220-E-SP ⁶ , 17, 60, 63 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 16 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁵² , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁵¹ , DL580 ⁵¹ , ML350 (G2) ⁵¹ , ML350 (G3) ⁵¹ , ML350 ⁵¹ , ML370 (G2) ⁵¹ , ML370 ⁵¹ , ML530 (G2) ⁵¹ , ML530 (G3) ⁵¹ , ML530 ⁵¹ , ML570 ⁵¹ , ML750 ⁵¹ | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI | Emulex LP101-E ⁶ , 8, 23, 42; QLogic: QLA200-E-SP ⁶ , 38, 49, QLA210-E-SP ⁶ , 38, 49 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 17 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁵² , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI | Emulex: LP1050-E ⁶ , 8, 23, 42, LP982-E ⁶ , 23, 50; QLogic QLA2340-E-SP ⁶ , 41, 49 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 18 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ⁵¹ , ML350 (G2) ⁵¹ , ML350 (G3) ⁵¹ , ML350 ⁵¹ , ML370 (G2) ⁵¹ , ML370 ⁵¹ , ML530 (G2) ⁵¹ , ML530 (G3) ⁵¹ , ML530 ⁵¹ , ML570 ⁵¹ , ML750 ⁵¹ | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI | Emulex: LP1050-E ⁸ , 23, 42, LP982-E ²³ , 50 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 19 | NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI | NEC N8190-120 (LP1050) ⁸ , 23, 42, 55 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 20 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁵¹ , DL580 ⁵¹ , ML350 (G2) ⁵¹ , ML350 (G3) ⁵¹ , ML350 ⁵¹ , ML370 (G2) ⁵¹ , ML370 ⁵¹ , ML530 (G2) ⁵¹ , ML530 (G3) ⁵¹ , ML530 ⁵¹ , ML570 ⁵¹ , ML750 ⁵¹ | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI | QLogic: QLA2340-E-SP ⁴¹ , 49, QLE220-E-SP ⁶ , 17, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 21 | Dell PowerEdge: 1800, 2800, 2850, 6800, 6850 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express | Emulex LP101-E ⁶ , 8, 23, 42; QLogic: QLA200-E-SP ⁶ , 38, 49, QLA210-E-SP ⁶ , 38, 49 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 22 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁵¹ , ML370 (G4) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express | Emulex LPe111-E ⁶ , 8, 9, 23, HPQ A8002A/FC2142SR (LPe1150) ⁶ , 8, 9, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [x86_64] | | | | | | | | |
|---------------------|---|---|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 23 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; HPQ Proliant: DL380 (G4), DL580 (G3) ⁵¹ , ML370 (G4) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express | Emulex LPe1150-E ^{6, 8, 9, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 24 | Dell PowerEdge: 1800, 2800, 2850 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express | Emulex: LP1050-E ^{6, 8, 23, 42} , LP982-E ^{6, 23, 50} ; QLogic QLA2340-E-SP ^{6, 41, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 25 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express | Emulex: LP1050Ex-E ^{6, 8, 23, 42} , LPe111-E ^{6, 8, 23, 47, 48} ; QLogic: QLE2360-E-SP ^{6, 37, 46, 49} , QLE2460-E-SP ^{6, 17, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 26 | Dell PowerEdge 1950 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express | QLogic QLE220-E-SP ^{6, 44, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 27 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express, PCI-X | Emulex LP101-E ^{6, 8, 23, 42} ; QLogic: QLA200-E-SP ^{6, 38, 49} , QLA210-E-SP ^{6, 38, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 28 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express, PCI-X | Emulex LP1050-E ^{6, 8, 23, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 29 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express, PCI-X | Emulex LP1050-E ^{8, 23, 42} ; HPQ: AB429A/FC1143 (QLA2460) ^{6, 17, 49} , AE369A/FC1243 (QLA2462) ^{6, 17, 49} ; QLogic QLA2462-E-SP ^{6, 17, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 30 | Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express, PCI-X | Emulex LP982-E ^{23, 50} ; QLogic: QLA2340-E-SP ^{41, 49} , QLE220-E-SP ^{6, 17, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 31 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express, PCI-X | Emulex LP982-E ^{6, 23, 50} ; QLogic QLA2340-E-SP ^{6, 41, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 32 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express, PCI-X | Emulex LPe1150-E ^{6, 8, 9, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 33 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{6, 8, 23, 42} , LPe111-E ^{6, 8, 23, 47, 48} ; QLogic: QLE2360-E-SP ^{6, 37, 46, 49} , QLE2460-E-SP ^{6, 17, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 34 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{6, 8, 9, 23} , AE311A/FC1142SR (QLE2460) ^{6, 17, 49} , AE312A/FC1242SR (QLE2462) ^{6, 17, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 35 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{8, 23, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 36 | NEC Express 5800: 120Li, 120Lj, 120Rh-1, 120Rj-2 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{8, 23, 55, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 37 | NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140Hf, 140Re-4 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express, PCI-X | NEC: N8190-127 (LPe1150) ^{8, 9, 22, 23} , N8190-131 (LPe11002) ^{8, 9, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 38 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{6, 17, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 39 | Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{6, 44, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [x86 64] | | | | | | | | |
|---------------------|---|---|-------------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 40 | Dell PowerEdge 1855 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | Dell: 2342M ^{41, 49} , LPe1105-M ^{6, 23, 48, 62} , QME2462 ^{6, 17, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 41 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | Emulex LP101-E ^{6, 8, 23, 42} , QLogic QLA200-E-SP ^{6, 38, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 42 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | Emulex LP101-E ^{8, 23, 42} , QLogic QLA200-E-SP ^{38, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 43 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | Emulex LP1050-E ^{6, 8, 23, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 44 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | Emulex LP982-E ^{6, 23, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 45 | Dell PowerEdge: 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | Emulex: LP1050-E ^{8, 23, 42} , LP982-E ^{23, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 46 | Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{6, 17, 49} , AE369A/FC1243 (QLA2462) ^{6, 17, 49} , QLogic QLA2462-E-SP ^{6, 17, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 47 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | NEC N8190-120 (LP1050) ^{8, 23, 42, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 48 | NEC Express 5800: 140He, 140Rd-4 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | NEC: N8190-127 (LPe1150) ^{8, 9, 22, 23} , N8190-131 (LPe11002) ^{8, 9, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 49 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | QLogic QLA210-E-SP ^{6, 38, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 50 | Dell PowerEdge: 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | QLogic QLA2340-E-SP ^{41, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 51 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | QLogic QLA2340-E-SP ^{6, 41, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 52 | Hewlett Packard Proliant DL360: (G4), (G4p); Sun Sun Fire: X4100, X4200 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | QLogic QLA2460-E-SP ^{6, 17, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 53 | HPQ Proliant: DL360 (G3), DL560, DL740, DL760, ML570 (G2) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | QLogic QLE220-E-SP ^{6, 17, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 54 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | Sun SG-XPCI1FC-QL2 (QLA2340) ^{6, 15, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 55 | Sun Sun Fire: X4100, X4200 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 8, 9, 23} , SG-XPCI1FC-QF4 (QLA2460) ^{24, 49} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 8, 9, 23} , SG-XPCI2FC-QF4 (QLA2462) ^{24, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 56 | Dell PowerEdge 1955 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{6, 23, 48, 62} , QME2462 ^{6, 17, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 57 | HPQ Proliant: DL380 (G5), DL580 (G4) | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{6, 8, 23, 42} , LP1050-E ^{8, 23, 42} , LP982-E ^{23, 50} , LPe111-E ^{6, 8, 9, 23} , LPe1150-E ^{6, 8, 9, 23} ; HPQ: A8002A/FC2142SR (LPe1150) ^{6, 8, 9, 23} , AE311A/FC1142SR (QLE2460) ^{6, 17, 49} , AE312A/FC1242SR (QLE2462) ^{6, 17, 49} ; QLogic: QLA200-E-SP ^{6, 38, 49} , QLA210-E-SP ^{6, 38, 49} , QLA2340-E-SP ^{41, 49} , QLE220-E-SP ^{6, 17, 45} , QLE2460-E-SP ^{6, 17, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [x86_64] | | | | | | | | |
|---------------------|--|---|-------------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 58 | HPQ Proliant DL380 (G5) | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{6, 8, 9, 23} , LP11002-E ^{6, 8, 9, 23} , LP1150-E ^{6, 8, 9, 23} ; HPQ: AB429A/FC1143 (QLA2460) ^{6, 17, 49} , AE369A/FC1243 (QLA2462) ^{6, 17, 49} , QLogic QLA2462-E-SP ^{6, 17, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 59 | HPQ Proliant DL380: (G4), (G5) | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{6, 17, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 60 | HPQ Proliant DL580 (G3) ⁵¹ | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{6, 17, 45, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 61 | Dell PowerEdge: 1800, 2800 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{6, 44, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 62 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁵¹ , DL580 (G3) ⁵¹ , DL585, ML370 (G3) ⁵¹ , ML370 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI, PCI-X | Emulex: LP101-E ^{6, 8, 23, 42} , LP1050-E ^{8, 23, 42} , LP982-E ^{23, 50} ; QLogic: QLA200-E-SP ^{6, 38, 49} , QLA210-E-SP ^{6, 38, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 63 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI, PCI-X | Emulex: LP1050-E ^{6, 8, 23, 42} , LP982-E ^{6, 23, 50} ; QLogic QLA2340-E-SP ^{6, 41, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 64 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{6, 17, 49} , AE369A/FC1243 (QLA2462) ^{6, 17, 49} ; QLogic: QLA2460-E-SP ^{6, 17, 49} , QLA2462-E-SP ^{6, 17, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 65 | HPQ Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁵¹ , DL580 (G3) ⁵¹ , DL585, ML370 (G3) ⁵¹ , ML370 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI, PCI-X | QLogic QLA2340-E-SP ^{41, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 66 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ⁵¹ , DL580 (G3) ⁵¹ , ML370 (G3) ⁵¹ , ML370 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP2 ⁴ , 20, 21 | PCI, PCI-X | QLogic QLE220-E-SP ^{6, 17, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 67 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁵² , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁵¹ , DL580 ⁵¹ , ML350 (G2) ⁵¹ , ML350 (G3) ⁵¹ , ML350 ⁵¹ , ML370 (G2) ⁵¹ , ML370 ⁵¹ , ML530 (G2) ⁵¹ , ML530 (G3) ⁵¹ , ML530 ⁵¹ , ML570 ⁵¹ , ML750 ⁵¹ | Asianux AX [x86_64] 2.0 SP3 | PCI | Emulex LP101-E ^{6, 8, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 68 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁵² , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Asianux AX [x86_64] 2.0 SP3 | PCI | Emulex LP1050-E ^{6, 8, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 69 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ⁵¹ , ML350 (G2) ⁵¹ , ML350 (G3) ⁵¹ , ML350 ⁵¹ , ML370 (G2) ⁵¹ , ML370 ⁵¹ , ML530 (G2) ⁵¹ , ML530 (G3) ⁵¹ , ML530 ⁵¹ , ML570 ⁵¹ , ML750 ⁵¹ | Asianux AX [x86_64] 2.0 SP3 | PCI | Emulex LP1050-E ^{8, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 70 | Dell PowerEdge: 1800, 2800, 2850, 6800, 6850 | Asianux AX [x86_64] 2.0 SP3 | PCI Express | Emulex LP101-E ^{6, 8, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 71 | Dell PowerEdge: 1800, 2800, 2850 | Asianux AX [x86_64] 2.0 SP3 | PCI Express | Emulex LP1050-E ^{6, 8, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 72 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁵¹ , ML370 (G4) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP3 | PCI Express | Emulex LPe111-E ^{6, 8, 9, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 73 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; HPQ Proliant: DL380 (G4), DL580 (G3) ⁵¹ , ML370 (G4) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP3 | PCI Express | Emulex LPe1150-E ^{6, 8, 9, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 74 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Asianux AX [x86_64] 2.0 SP3 | PCI Express | Emulex: LP1050Ex-E ^{6, 8, 42, 43} , LPe111-E ^{6, 8, 43, 47, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |

| Asianux AX [x86_64] | | | | | | | | |
|---------------------|--|---|-------------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 75 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard ProLiant ML350: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP3 | PCI Express, PCI-X | Emulex LP101-E ^{6, 8, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 76 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP3 | PCI Express, PCI-X | Emulex LP1050-E ^{6, 8, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 77 | HPQ ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ ; Hewlett Packard ProLiant ML350: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP3 | PCI Express, PCI-X | Emulex LP1050-E ^{8, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 78 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP3 | PCI Express, PCI-X | Emulex LPe1150-E ^{6, 8, 9, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 79 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Asianux AX [x86_64] 2.0 SP3 | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{6, 8, 42, 43} , LPe111-E ^{6, 8, 43, 47, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 80 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; HPQ ProLiant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵¹ ; Hewlett Packard ProLiant DL360: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP3 | PCI-X | Emulex LP101-E ^{6, 8, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 81 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Asianux AX [x86_64] 2.0 SP3 | PCI-X | Emulex LP101-E ^{8, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 82 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [x86_64] 2.0 SP3 | PCI-X | Emulex LP1050-E ^{6, 8, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 83 | Dell PowerEdge: 2600, 2650, 6600, 6650; HPQ ProLiant: DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2) ⁵¹ ; Hewlett Packard ProLiant DL360: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP3 | PCI-X | Emulex LP1050-E ^{8, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 84 | HPQ ProLiant: DL380 (G5), DL580 (G4) | Asianux AX [x86_64] 2.0 SP3 | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{6, 8, 42, 43} , LP1050-E ^{8, 42, 43} , LPe111-E ^{6, 8, 9, 43} , LPe1150-E ^{6, 8, 9, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 85 | HPQ ProLiant DL380 (G5) | Asianux AX [x86_64] 2.0 SP3 | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{6, 8, 9, 43} , LP11002-E ^{6, 8, 9, 43} , LP1150-E ^{6, 8, 9, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 86 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Asianux AX [x86_64] 2.0 SP3 | PCI, PCI-X | Emulex LP1050-E ^{6, 8, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 87 | HPQ ProLiant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁵¹ , DL580 (G3) ⁵¹ , DL585, ML370 (G3) ⁵¹ , ML370 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP3 | PCI, PCI-X | Emulex: LP101-E ^{6, 8, 42, 43} , LP1050-E ^{8, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 88 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁵² , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI | QLogic QLA2340-E-SP ^{6, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 89 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁵² , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁵¹ , DL580 ⁵¹ , ML350 (G2) ⁵¹ , ML350 (G3) ⁵¹ , ML350 ⁵¹ , ML370 (G2) ⁵¹ , ML370 ⁵¹ , ML530 (G2) ⁵¹ , ML530 (G3) ⁵¹ , ML530 ⁵¹ , ML570 ⁵¹ , ML750 ⁵¹ | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI | QLogic: QLA200-E-SP ^{6, 14, 38} , QLA210-E-SP ^{6, 14, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 90 | HPQ ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁵¹ , DL580 ⁵¹ , ML350 (G2) ⁵¹ , ML350 (G3) ⁵¹ , ML350 ⁵¹ , ML370 (G2) ⁵¹ , ML370 ⁵¹ , ML530 (G2) ⁵¹ , ML530 (G3) ⁵¹ , ML530 ⁵¹ , ML570 ⁵¹ , ML750 ⁵¹ | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI | QLogic: QLA2340-E-SP ^{14, 41} , QLE220-E-SP ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 91 | Dell PowerEdge: 1800, 2800, 2850 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI Express | QLogic QLA2340-E-SP ^{6, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 92 | Dell PowerEdge 1950 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI Express | QLogic QLE220-E-SP ^{6, 14, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |

| Asianux AX [x86 64] | | | | | | | | |
|---------------------|---|---|--------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 93 | Dell PowerEdge: 1800, 2800, 2850, 6800, 6850 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI Express | QLogic: QLA200-E-SP ^{6, 14, 38} , QLA210-E-SP ^{6, 14, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 94 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI Express | QLogic: QLE2360-E-SP ^{6, 14, 37, 46} , QLE2460-E-SP ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 95 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{6, 14, 17} ; QLogic QLA2462-E-SP ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 96 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{6, 14, 17} , AE312A/FC1242SR (QLE2462) ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 97 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{6, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 98 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 99 | Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{6, 14, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 100 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI Express, PCI-X | QLogic: QLA200-E-SP ^{6, 14, 38} , QLA210-E-SP ^{6, 14, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 101 | Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{14, 41} , QLE220-E-SP ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 102 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{6, 14, 37, 46} , QLE2460-E-SP ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 103 | Dell PowerEdge 1855 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI-X | Dell: 2342M ^{14, 41} , QME2462 ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 104 | Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{6, 14, 17} ; QLogic QLA2462-E-SP ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 105 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI-X | QLogic QLA200-E-SP ^{14, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 106 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI-X | QLogic QLA200-E-SP ^{6, 14, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 107 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI-X | QLogic QLA210-E-SP ^{6, 14, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 108 | Dell PowerEdge: 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI-X | QLogic QLA2340-E-SP ^{14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 109 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI-X | QLogic QLA2340-E-SP ^{6, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |

| Asianux AX [x86_64] | | | | | | | | |
|---------------------|---|--|-------------------------------|--|-----------------|----------------------|-----------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 110 | Hewlett Packard Proliant DL360: (G4), (G4p); Sun Sun Fire: X4100, X4200 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI-X | QLogic QLA2460-E-SP ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 111 | HPQ Proliant: DL360 (G3), DL560, DL740, DL760, ML570 (G2) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI-X | QLogic QLE220-E-SP ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 112 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI-X | Sun SG-XPCI1FC-QL2 (QLA2340) ^{6, 14, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 113 | Sun Sun Fire: X4100, X4200 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{14, 24} , SG-XPCI2FC-QF4 (QLA2462) ^{14, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 114 | Dell PowerEdge 1955 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI, PCI Express, PCI-X | Dell QME2462 ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 115 | HPQ Proliant DL380 (G5) | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI, PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{6, 14, 17} ; QLogic QLA2462-E-SP ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 116 | HPQ Proliant: DL380 (G5), DL580 (G4) | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI, PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{6, 14, 17} , AE312A/FC1242SR (QLE2462) ^{6, 14, 17} ; QLogic: QLA200-E-SP ^{6, 14, 38} , QLA210-E-SP ^{6, 14, 38} , QLA2340-E-SP ^{14, 41} , QLE220-E-SP ^{6, 14, 17} , QLE2460-E-SP ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 117 | HPQ Proliant DL380: (G4), (G5) | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 118 | HPQ Proliant DL580 (G3) ⁵¹ | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{6, 14, 17, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 119 | Dell PowerEdge: 1800, 2800 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{6, 14, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 120 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{6, 14, 17} ; QLogic: QLA2460-E-SP ^{6, 14, 17} , QLA2462-E-SP ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 121 | HPQ Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁵¹ , DL580 (G3) ⁵¹ , DL585, ML370 (G3) ⁵¹ , ML370 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI, PCI-X | QLogic QLA2340-E-SP ^{14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 122 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI, PCI-X | QLogic QLA2340-E-SP ^{6, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 123 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ⁵¹ , DL580 (G3) ⁵¹ , ML370 (G3) ⁵¹ , ML370 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI, PCI-X | QLogic QLE220-E-SP ^{6, 14, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 124 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁵¹ , DL580 (G3) ⁵¹ , DL585, ML370 (G3) ⁵¹ , ML370 (G4) ⁵¹ | Asianux AX [x86_64] 2.0 SP3 ⁴ , 11, 12, 13 | PCI, PCI-X | QLogic: QLA200-E-SP ^{6, 14, 38} , QLA210-E-SP ^{6, 14, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 125 | Dell PowerEdge: M600, M605, M805, M905 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express | Dell: LPe1105-M4 ^{6, 7, 48, 62} , QME2472 ^{6, 16, 79} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 126 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁵¹ , ML370 (G4) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express | Emulex LP11000-E ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 127 | IBM xSeries: x3850M2 (7141) ⁷⁵ , x3950M2 (7141) ⁷⁵ ; Sun Sun Fire: X2200-M2, X4150, X4450 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express | Emulex LPe11000-E ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |

| Asianux AX [x86_64] | | | | | | | | |
|---------------------|---|--|-------------|---|--------------|--------------------|--------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 128 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905; IBM xSeries: x3850M2 (7141) ⁷⁵ , x3950M2 (7141) ⁷⁵ ; Sun Sun Fire: X2200-M2, X4150, X4450 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | Emulex LPe11002-E ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |
| 129 | Dell PowerEdge: 1950, R805, R900, R905 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | Emulex LPe11002-E ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{5, 10} | See ¹ |
| 130 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | Emulex LPe1150-E ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |
| 131 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | Emulex: LP1050Ex-E ^{6, 7, 8, 57} , LPe111-E ^{6, 7, 8, 47, 48} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |
| 132 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | Emulex: LPe111-E ^{6, 7, 8, 9} , LPe1150-E ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁸ | |
| 133 | HPQ Proliant: BL260c G5 (quad core processor) ²⁵ , BL2x220c G5 (quad core processor) ²⁵ , BL460c (dual core processor) ²⁵ , BL460c (quad core processor) ²⁵ , BL465c (dual core processor) ²⁵ , BL480c (dual core processor) ²⁵ , BL480c (quad core processor) ²⁵ , BL680c (G5) ²⁵ , BL685c (dual core processor) ²⁵ | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{7, 9, 36} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{16, 26} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 134 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ⁷⁵ | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | IBM: 39R6525 (QLE2460) ^{6, 16, 17} , 39R6527 (QLE2462) ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹⁹ |
| 135 | IBM xSeries x3850M2 (7141) ⁷⁵ | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | IBM: 39R6525 (QLE2460) ^{6, 16, 17} , 39R6527 (QLE2462) ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{5, 18} | See ¹⁹ |
| 136 | IBM xSeries x3455: (7940), (7984) | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | IBM: 42C2069 (LPe11000) ^{6, 7, 8, 9} , 42C2071 (LPe11002) ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |
| 137 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | QLogic QLE2360-E-SP ^{16, 37, 46} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 138 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁷⁵ , x3950M2 (7141) ⁷⁵ ; Sun Sun Fire: X2200-M2, X4150, X4450 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | QLogic QLE2460-E-SP ^{16, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 139 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | QLogic QLE2460-E-SP ^{16, 17, 44} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 140 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ⁷⁵ | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | QLogic QLE2460-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{5, 18} | See ¹⁹ |
| 141 | IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ⁷⁵ | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | QLogic QLE2460-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹⁹ |
| 142 | Dell PowerEdge: R805, R900, R905 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | QLogic QLE2460-E-SP ^{6, 16, 17, 44} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ^{1, 19} |
| 143 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ⁷⁵ | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | QLogic QLE2462-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{5, 18} | See ¹ |
| 144 | IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ⁷⁵ | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express | QLogic QLE2462-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |

| Asianux AX [x86 64] | | | | | | | | |
|---------------------|--|---|--------------------|--|--------------|-------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 145 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express | QLogic QLE2462-E-SP ⁶ , 16, 44 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 146 | Dell PowerEdge: R805, R900, R905 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express | QLogic QLE2462-E-SP ⁶ , 16, 44 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 147 | Dell PowerEdge: R805, R900, R905 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express | QLogic: QLE220-E-SP ⁶ , 16, 56, 76, 77, QLE220-E-SP ⁶ , 16, 56, 77, QLE220-E-SP ⁶ , 16, 76, 77, QLE220-E-SP ⁶ , 16, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁹ |
| 148 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express | QLogic: QLE220-E-SP ⁶ , 16, 56, 76, 77, QLE220-E-SP ⁶ , 16, 56, 77, QLE220-E-SP ⁶ , 16, 76, 77, QLE220-E-SP ⁶ , 16, 77, QLE2360-E-SP ¹⁶ , 78, QLE2460-E-SP ⁶ , 16, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁸ | See ¹⁹ |
| 149 | IBM xSeries x3350 (4192,4193) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express | QLogic: QLE2360-E-SP ⁶ , 16, 37, QLE2362-E-SP ⁶ , 16, 37 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 150 | IBM xSeries x3455: (7940), (7984) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express | QLogic: QLE2360-E-SP ⁶ , 16, 37, QLE2362-E-SP ⁶ , 16, 37 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{5, 18} | See ¹ |
| 151 | Sun Sun Fire: X2200-M2, X4150, X4450 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express | Sun: SG-XPC11FC-EM4-Z (LP11000) ^{6, 7, 8, 9} , SG-XPC11FC-EM4 (LPE11000) ^{6, 7, 8, 9} , SG-XPC12FC-EM4 (LPE11002) ^{6, 7, 8, 47, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 152 | Sun Sun Blade Server Module: X6220, X6250, X8440 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express | Sun: SG-XPC12FC-EB4-Z (LPem11002) ^{6, 7, 8, 48} , SG-XPC12FC-QB4-Z (QEM2462) ^{6, 16, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 153 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G3) ⁵¹ , ML570 (G4) ⁵¹ | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | Emulex LP1050-E ^{7, 8, 57, 67} ; HPQ A8002A/FC2142SR (LPe1150) ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 154 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{6, 7, 8, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 155 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G3) ⁵¹ , ML570 (G4) ⁵¹ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | Emulex LP11000-E ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 156 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | Emulex LP1150-E ^{6, 7, 8, 9} ; HPQ AB429A/FC1143 (QLA2460) ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 157 | HPQ Proliant DL585 (G2) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | Emulex LP1150-E ^{6, 7, 8, 9} ; HPQ: AB429A/FC1143 (QLA2460) ^{6, 16, 17} , FCA2214/281541-B21 (QLA2340) ^{16, 41} , FCA2214DC/321835-B21 (QLA2342) ^{16, 41} ; QLogic: QLA2340-E-SP ⁶ , 16, 41, QLA2342-E-SP ⁶ , 16, 41, QLA2460-E-SP ⁶ , 16, 17, QLA2462-E-SP ⁶ , 16, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [x86_64] | | | | | | | | |
|---------------------|---|--|--------------------|--|--------------|--------------------|--------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 158 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express, PCI-X | Emulex LPe11002-E ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{5, 10} | See ¹ |
| 159 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express, PCI-X | Emulex LPe111-E ^{6, 7, 8, 47, 48} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |
| 160 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express, PCI-X | Emulex LPe111-E ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |
| 161 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express, PCI-X | Emulex: LP101-E ^{6, 7, 8, 57} , LP982-E ^{6, 7, 50, 57} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |
| 162 | HPQ Proliant DL 585 (G5) | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express, PCI-X | Emulex: LP1050-E ^{6, 7, 8, 57} , LP1050-E ^{7, 8, 57, 67} , LP11000-E ^{6, 7, 8, 9} , LP1150-E ^{6, 7, 8, 9} , LPe11000-E ^{6, 7, 8, 9} , LPe11002-E ^{6, 7, 8, 9} , LPe1150-E ^{6, 7, 8, 9} , HPQ: A8002A/FC2142SR (LPe1150) ^{6, 7, 8, 9} , AB429A/FC1143 (QLA2460) ^{6, 16, 17} , AE311A/FC1142SR (QLE2460) ^{6, 16, 17} , AE312A/FC1242SR (QLE2462) ^{6, 16, 17} , AE369A/FC1243 (QLA2462) ^{6, 16, 17} , FCA2214/281541-B21 (QLA2340) ^{16, 41} , FCA2214DC/321835-B21 (QLA2342) ^{16, 41} , QLogic: QLA2340-E-SP ^{6, 16, 41} , QLA2342-E-SP ^{6, 16, 41} , QLA2460-E-SP ^{6, 16, 17} , QLA2462-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ¹ |
| 163 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G3) ⁵¹ , ML570 (G4) ⁵¹ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI Express, PCI-X | Emulex: LP1050-E ^{6, 7, 8, 57} , LPe1150-E ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |

| Asianux AX [x86 64] | | | | | | | | |
|---------------------|--|---|--------------------|--|--------------|--------------------|--------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 164 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G3) ⁵¹ , ML570 (G4) ⁵¹ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | Emulex: LPe11000-E ^{6, 7, 8, 9} , LPe11002-E ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |
| 165 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{6, 16, 17} , AE312A/FC1242SR (QLE2462) ^{6, 16, 17} , AE369A/FC1243 (QLA2462) ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |
| 166 | HPQ Proliant DL585: (G2), (G5) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ^{16, 41} , FCA2214DC/321835-B21 (QLA2342) ^{16, 41} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |
| 167 | IBM xSeries x3650 (7979) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{6, 7, 8, 9} , 42C2071 (LPe11002) ^{6, 7, 8, 9} ; QLogic: QLE2360-E-SP ^{6, 16, 37} ; QLE2362-E-SP ^{6, 16, 37} ; QLE2460-E-SP ^{6, 16, 17} ; QLE2462-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{5, 18} | See ¹ |
| 168 | NEC Express 5800 120R]-2 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{7, 8, 42, 55} , (LP1050) ^{7, 8, 55, 57} ; NEC N8190-127 (LP1150) ^{7, 8, 22, 53} , (LP1150) ^{7, 8, 9, 22} ; NEC N8190-131 (LP11002) ^{7, 8, 9} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 169 | NEC Express 5800 120R]-2 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{7, 54, 55, 58} , N8190-127 (LP1150) ^{7, 22, 58, 61} , N8190-131 (LP11002) ^{7, 58, 61} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵⁹ | |
| 170 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eilitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{16, 41} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 171 | IBM xSeries x3655 (7943) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{16, 41} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ¹ |
| 172 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |
| 173 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{5, 18} | See ¹ |
| 174 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | QLogic QLA2462-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |

| Asianux AX [x86_64] | | | | | | | | |
|---------------------|--|---|--------------------|---|--------------|--------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 175 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{16, 37, 46} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 176 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G3) ⁵¹ , ML570 (G4) ⁵¹ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{16, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 177 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{6, 16, 44} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁰ | See ¹ |
| 178 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{16, 33} , QLE2460-E-SP ^{16, 17, 44} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 179 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{6, 16, 41} , QLA2342-E-SP ^{6, 16, 41} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |
| 180 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{6, 16, 17} , QLE2460-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁸ | See ¹⁹ |
| 181 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{6, 16, 37} , QLE2362-E-SP ^{6, 16, 37} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵ | See ¹ |

| Asianux AX [x86_64] | | | | | | | | |
|---------------------|---|---|-------------------------|--|--------------|-------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 182 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI Express, PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 7, 8, 9} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 7, 8, 9} , SG-XPCIE1FC-EM4 (LPE11000) ^{6, 7, 8, 9} , SG-XPCIE2FC-EM4 (LPE11002) ^{6, 7, 8, 47, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 183 | Dell PowerEdge 1855 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI-X | Dell LPe1105-M ^{6, 7, 48, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 184 | Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI-X | Emulex LP1050-E ^{6, 7, 8, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 185 | Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI-X | Emulex LP1050-E ^{7, 8, 57, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 186 | HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI-X | Emulex LP11000-E ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 187 | Dell PowerEdge: 6800, 6850 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI-X | Emulex: LP101-E ^{6, 7, 8, 57} , LP982-E ^{6, 7, 50, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 188 | HPQ Proliant: DL140 (G3), DL145 (G2) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI-X | Emulex: LP1150-E ^{6, 7, 8, 9} , LPe11000-E ^{6, 7, 8, 9} , LPe11002-E ^{6, 7, 8, 9} , LPe1150-E ^{6, 7, 8, 9} ; HPQ: A8002A/FC2142SR (LPe1150) ^{6, 7, 8, 9} , AB429A/FC1143 (QLA2460) ^{6, 16, 17} , FCA2214/281541-B21 (QLA2340) ^{16, 41} , FCA2214DC/321835-B21 (QLA2342) ^{16, 41} ; QLogic: QLA2460-E-SP ^{6, 16, 17} , QLE2360-E-SP ^{6, 16, 37} , QLE2362-E-SP ^{6, 16, 37} , QLE2462-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 189 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI-X | IBM: 39M5894 (QLA2460) ^{6, 16, 17} , 39M5895 (QLA2462) ^{6, 16, 17} , 42D0405 (LP11000) ^{6, 7, 8, 9} , 42D0407 (LP11002) ^{6, 7, 8, 9} ; QLogic QLA2460-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{5, 18} | See ¹ |
| 190 | Dell PowerEdge: 1950, 6800, 6850 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI-X | QLogic QLA2340-E-SP ^{16, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 191 | HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI-X | QLogic QLA2340-E-SP ^{16, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 192 | HPQ Proliant: DL140 (G3), DL145 (G2) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI-X | QLogic QLE2360-E-SP ^{16, 37, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁹ |
| 193 | HPQ Proliant: DL140 (G3), DL145 (G2) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI-X | QLogic QLE2460-E-SP ^{16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 194 | HPQ Proliant: DL140 (G3), DL145 (G2) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI-X | QLogic QLE2460-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹⁹ |
| 195 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI-X | QLogic: QLA2340-E-SP ^{6, 16, 41} , QLA2342-E-SP ^{6, 16, 41} , QLA2462-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 196 | Dell PowerEdge 1955 | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{6, 7, 48, 62} , QME2462 ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 197 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI, PCI Express, PCI-X | Emulex LP11000-E ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 198 | HPQ Proliant: DL380 (G5), DL580 (G5) | Asianux AX [x86_64] 3.0 SP1 ² , 3, 4 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{6, 7, 8, 57} , LP1050-E ^{7, 8, 57, 67} , LP1050Ex-E ^{6, 7, 8, 57} , LP1150-E ^{6, 7, 8, 9} , LPe11000-E ^{6, 7, 8, 9} , LPe11002-E ^{6, 7, 8, 9} , LPe1150-E ^{6, 7, 8, 9} ; HPQ: A8002A/FC2142SR (LPe1150) ^{6, 7, 8, 9} , AB429A/FC1143 (QLA2460) ^{6, 16, 17} , AE311A/FC1142SR (QLE2460) ^{6, 16, 17} , AE312A/FC1242SR (QLE2462) ^{6, 16, 17} , AE369A/FC1243 (QLA2462) ^{6, 16, 17} ; QLogic: QLA2340-E-SP ^{6, 16, 41} , QLA2342-E-SP ^{6, 16, 41} , QLA2462-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |

| Asianux AX [x86_64] | | | | | | | | |
|---------------------|--|--|-------------------------|--|--------------|-------------------|--------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 199 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{16, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 200 | HPQ Proliant DL380 (G5) | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{16, 37, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 201 | HPQ Proliant DL580 (G5) | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{16, 37, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁸ | See ¹⁹ |
| 202 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ⁵¹ , (G4), (G5); HPQ Proliant ML370 (G4) ⁵¹ | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 203 | HPQ Proliant DL580 (G5) | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{5, 18} | See ¹⁹ |
| 204 | Dell PowerEdge: 1800, 2800 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{6, 16, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 205 | HPQ Proliant DL380 (G5) | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{6, 16, 17} , QLE2360-E-SP ^{6, 16, 37} , QLE2362-E-SP ^{6, 16, 37} , QLE2460-E-SP ^{6, 16, 17} , QLE2462-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 206 | HPQ Proliant DL580 (G5) | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{6, 16, 17} , QLE2360-E-SP ^{6, 16, 37} , QLE2362-E-SP ^{6, 16, 37} , QLE2460-E-SP ^{6, 16, 17} , QLE2462-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{5, 18} | See ¹ |
| 207 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; HPQ Proliant DL585 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI-X | Emulex LP1050-E ^{6, 7, 8, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 208 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁵¹ | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI-X | Emulex LP11000-E ^{6, 7, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 209 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI-X | Emulex: LP101-E ^{6, 7, 8, 57} , LP982-E ^{6, 7, 50, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 210 | HPQ Proliant DL585 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI-X | Emulex: LP1050-E ^{6, 7, 8, 42} , LP1050-E ^{7, 8, 42} , LP1050-E ^{7, 8, 57, 67} , LP1150-E ^{6, 7, 8, 9} ; HPQ: FCA2214/281541-B21 (QLA2340) ^{16, 41} , FCA2214DC/321835-B21 (QLA2342) ^{16, 41} ; QLogic QLA2462-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 211 | HPQ Proliant DL140 (G3) | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{6, 16, 17} , AE312A/FC1242SR (QLE2462) ^{6, 16, 17} , AE369A/FC1243 (QLA2462) ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵ | See ¹ |
| 212 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI-X | QLogic QLA2340-E-SP ^{16, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 213 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁵¹ | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI-X | QLogic QLA2340-E-SP ^{16, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 214 | HPQ Proliant DL585 | Asianux AX [x86_64] 3.0 SP1 ^{2, 3, 4} | PCI, PCI-X | QLogic QLA2460-E-SP ^{6, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{5, 18} | See ^{1, 19} |
| 215 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁵² , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁵¹ , DL580 ⁵¹ , ML350 (G2) ⁵¹ , ML350 (G3) ⁵¹ , ML350 ⁵¹ , ML370 (G2) ⁵¹ , ML370 ⁵¹ , ML530 (G2) ⁵¹ , ML530 (G3) ⁵¹ , ML530 ⁵¹ , ML570 ⁵¹ , ML750 ⁵¹ | Asianux AX [x86_64] 3.0 ^{3, 4, 39} | PCI | Emulex LP101-E ^{6, 8, 40, 42} ; QLogic: QLA200-E-SP ^{6, 38, 56} , QLA210-E-SP ^{6, 38, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 216 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁵² , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Asianux AX [x86_64] 3.0 ^{3, 4, 39} | PCI | Emulex: LP1050-E ^{6, 8, 40, 42} , LP982-E ^{6, 40, 50, 57} ; QLogic QLA2340-E-SP ^{6, 41, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [x86 64] | | | | | | | | |
|---------------------|--|---|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 217 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ⁵¹ , ML350 (G2) ⁵¹ , ML350 (G3) ⁵¹ , ML350 ⁵¹ , ML370 (G2) ⁵¹ , ML370 ⁵¹ , ML530 (G2) ⁵¹ , ML530 (G3) ⁵¹ , ML530 ⁵¹ , ML570 ⁵¹ , ML750 ⁵¹ | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI | Emulex: LP1050-E ^{8,40,42} , LP982-E ^{40,50,57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 218 | NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4 | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI | NEC N8190-120 (LP1050) ^{8,40,42,55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 219 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁵¹ , DL580 ⁵¹ , ML350 (G2) ⁵¹ , ML350 (G3) ⁵¹ , ML350 ⁵¹ , ML370 (G2) ⁵¹ , ML370 ⁵¹ , ML530 (G2) ⁵¹ , ML530 (G3) ⁵¹ , ML530 ⁵¹ , ML570 ⁵¹ , ML750 ⁵¹ | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI | QLogic: QLA2340-E-SP ^{41,56} , QLE220-E-SP ^{6,17,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 220 | Dell PowerEdge: 1800, 2800, 2850, 6800, 6850 | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express | Emulex LP101-E ^{6,8,40,42} , QLogic: QLA200-E-SP ^{6,38,56} , QLA210-E-SP ^{6,38,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 221 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁵¹ , ML370 (G4) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express | Emulex LPe111-E ^{6,8,9,40} , HPQ A8002A/FC2142SR (LPe1150) ^{6,8,9,40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 222 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; HPQ Proliant: DL380 (G4), DL580 (G3) ⁵¹ , ML370 (G4) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express | Emulex LPe1150-E ^{6,8,9,40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 223 | Dell PowerEdge: 1800, 2800, 2850 | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express | Emulex: LP1050-E ^{6,8,40,42} , LP982-E ^{6,40,50,57} ; QLogic QLA2340-E-SP ^{6,41,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 224 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express | Emulex: LP1050Ex-E ^{6,8,40,42} , LPe111-E ^{6,8,40,47,48} ; QLogic: QLE2360-E-SP ^{6,37,46,56} , QLE2460-E-SP ^{6,17,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 225 | Dell PowerEdge 1950 | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express | QLogic QLE220-E-SP ^{6,44,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 226 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express, PCI-X | Emulex LP101-E ^{6,8,40,42} , QLogic: QLA200-E-SP ^{6,38,56} , QLA210-E-SP ^{6,38,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 227 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express, PCI-X | Emulex LP1050-E ^{6,8,40,42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 228 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express, PCI-X | Emulex LP1050-E ^{8,40,42} , HPQ: AB429A/FC1143 (QLA2460) ^{6,17,56} , AE369A/FC1243 (QLA2462) ^{6,17,56} ; QLogic QLA2462-E-SP ^{6,17,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 229 | Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express, PCI-X | Emulex LP982-E ^{40,50,57} , QLogic: QLA2340-E-SP ^{41,56} , QLE220-E-SP ^{6,17,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 230 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express, PCI-X | Emulex LP982-E ^{6,40,50,57} , QLogic QLA2340-E-SP ^{6,41,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 231 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express, PCI-X | Emulex LPe1150-E ^{6,8,9,40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 232 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{6,8,40,42} , LPe111-E ^{6,8,40,47,48} ; QLogic: QLE2360-E-SP ^{6,37,46,56} , QLE2460-E-SP ^{6,17,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 233 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{6,8,9,40} , AE311A/FC1142SR (QLE2460) ^{6,17,56} , AE312A/FC1242SR (QLE2462) ^{6,17,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 234 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{8,40,54,55} , N8190-127 (LPe1150) ^{8,9,22,40} , N8190-131 (LPe11002) ^{8,9,40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 235 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵¹ , ML370 (G5) ⁵¹ , ML570 (G4) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{6,17,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [x86 64] | | | | | | | | |
|---------------------|---|--|-------------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 236 | Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{6, 44, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 237 | Dell PowerEdge 1855 | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | Dell: 2342M ^{41, 56} , LPe1105-M ^{6, 40, 48, 62} , QME2462 ^{6, 17, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 238 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | Emulex LP101-E ^{6, 8, 40, 42} , QLogic QLA200-E-SP ^{6, 38, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 239 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | Emulex LP101-E ^{8, 40, 42} , QLogic QLA200-E-SP ^{38, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 240 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | Emulex LP1050-E ^{6, 8, 40, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 241 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | Emulex LP982-E ^{6, 40, 50, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 242 | Dell PowerEdge: 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | Emulex: LP1050-E ^{8, 40, 42} , LP982-E ^{40, 50, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 243 | Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{6, 17, 56} , AE369A/FC1243 (QLA2462) ^{6, 17, 56} ; QLogic QLA2462-E-SP ^{6, 17, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 244 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | NEC N8190-120 (LP1050) ^{8, 40, 42, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 245 | NEC Express 5800: 140He, 140Rd-4 | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | NEC: N8190-127 (LPe1150) ^{8, 9, 22, 40} , N8190-131 (LPe11002) ^{8, 9, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 246 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | QLogic QLA210-E-SP ^{6, 38, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 247 | Dell PowerEdge: 2600, 2650, 6600, 6650; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | QLogic QLA2340-E-SP ^{41, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 248 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | QLogic QLA2340-E-SP ^{6, 41, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 249 | Hewlett Packard Proliant DL360: (G4), (G4p); Sun Sun Fire: X4100, X4200 | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | QLogic QLA2460-E-SP ^{6, 17, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 250 | HPQ Proliant: DL360 (G3), DL560, DL740, DL760, ML570 (G2) ⁵¹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | QLogic QLE220-E-SP ^{6, 17, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 251 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | Sun SG-XPCI1FC-QL2 (QLA2340) ^{6, 15, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 252 | Sun Sun Fire: X4100, X4200 | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 8, 9, 40} , SG-XPCI1FC-QF4 (QLA2460) ^{24, 56} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 8, 9, 40} , SG-XPCI2FC-QF4 (QLA2462) ^{24, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 253 | Dell PowerEdge 1955 | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{6, 40, 48, 62} , QME2462 ^{6, 17, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 254 | HPQ Proliant: DL380 (G5), DL580 (G4) | Asianux AX [x86 64] 3.0 ³ , 4, 39 | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{6, 8, 40, 42} , LP1050-E ^{8, 40, 42} , LP982-E ^{40, 50, 57} , LPe111-E ^{6, 8, 9, 40} , LPe1150-E ^{6, 8, 9, 40} ; HPQ: A8002A/FC2142SR (LPe1150) ^{6, 8, 9, 40} , AE311A/FC1142SR (QLE2460) ^{6, 17, 56} , AE312A/FC1242SR (QLE2462) ^{6, 17, 56} ; QLogic: QLA200-E-SP ^{6, 38, 56} , QLA210-E-SP ^{6, 38, 56} , QLA2340-E-SP ^{41, 56} , QLE220-E-SP ^{6, 17, 56} , QLE2460-E-SP ^{6, 17, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Asianux AX [x86_64] | | | | | | | | |
|---------------------|---|--|-------------------------|--|--------------|-------------------|--------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 255 | HPQ Proliant DL380 (G5) | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{6,8,9,40} , LP11002-E ^{6,8,9,40} , LP1150-E ^{6,8,9,40} ; HPQ: AB429A/FC1143 (QLA2460) ^{6,17,56} , AE369A/FC1243 (QLA2462) ^{6,17,56} , QLogic QLA2462-E-SP ^{6,17,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 256 | HPQ Proliant DL380: (G4), (G5) | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{6,17,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 257 | HPQ Proliant DL580 (G3) ⁵¹ | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{6,17,56,60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 258 | Dell PowerEdge: 1800, 2800 | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{6,44,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 259 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁵¹ , DL580 (G3) ⁵¹ , DL585, ML370 (G3) ⁵¹ , ML370 (G4) ⁵¹ | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI, PCI-X | Emulex: LP101-E ^{6,8,40,42} , LP1050-E ^{8,40,42} , LP982-E ^{40,50,57} ; QLogic: QLA200-E-SP ^{6,38,56} , QLA210-E-SP ^{6,38,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 260 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI, PCI-X | Emulex: LP1050-E ^{6,8,40,42} , LP982-E ^{6,40,50,57} ; QLogic QLA2340-E-SP ^{6,41,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 261 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁵¹ | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{6,17,56} , AE369A/FC1243 (QLA2462) ^{6,17,56} ; QLogic: QLA2460-E-SP ^{6,17,56} , QLA2462-E-SP ^{6,17,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 262 | HPQ Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁵¹ , DL580 (G3) ⁵¹ , DL585, ML370 (G3) ⁵¹ , ML370 (G4) ⁵¹ | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI, PCI-X | QLogic QLA2340-E-SP ^{41,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 263 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ⁵¹ , DL580 (G3) ⁵¹ , ML370 (G3) ⁵¹ , ML370 (G4) ⁵¹ | Asianux AX [x86_64] 3.0 ^{3,4,39} | PCI, PCI-X | QLogic QLE220-E-SP ^{6,17,56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 264 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Asianux AX [x86_64] 3.0 SP1 ^{2,3,4} | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6,7,9,68} , 4Gb FC Exp Card (CFFv, 43W6859) ^{6,7,9,71,72} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{6,16,17} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{6,16,17,73} | FC-SW | EMC CLARiON AX150 | Y ⁶⁹ | |
| 265 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Asianux AX [x86_64] 3.0 SP1 ^{2,3,4} | PCI Express | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6,16,17,35} | FC-SW | EMC CLARiON AX150 | Y | |
| 266 | NEC Express 5800 120Rj-2 | Asianux AX [x86_64] 3.0 SP1 ^{2,3,4} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{7,8,54,55} , N8190-127 (LPe1150) ^{7,8,22,53} | FC-SW | EMC CLARiON AX150 | Y | |
| 267 | IBM BladeCenter HS21 XM (Model 7995) | Asianux AX [x86_64] 3.0 SP1 ^{2,3,4} | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{6,7,9,71,72} | FC-SW | EMC CLARiON AX150 | Y ^{10,69} | |
| 268 | IBM BladeCenter: HS12 (Model 8014.8028), HS21 (Model 8853) ²⁹ , LS21 (Model 7971), LS41 (Model 7972) | Asianux AX [x86_64] 3.0 SP1 ^{2,3,4} | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{6,7,9,71,72} | FC-SW | EMC CLARiON AX150 | Y ⁶⁹ | |
| 269 | IBM BladeCenter HS21: (Model 8853) ²⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Asianux AX [x86_64] 3.0 SP1 ^{2,3,4} | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6,7,9,68} | FC-SW | EMC CLARiON AX150 | Y ^{30,31,32,69} | See ²⁸ |
| 270 | IBM BladeCenter HS21: (Model 8853) ²⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Asianux AX [x86_64] 3.0 SP1 ^{2,3,4} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6,16,34,35} | FC-SW | EMC CLARiON AX150 | Y ^{30,31,32} | See ²⁸ |
| 271 | IBM BladeCenter HS21: (Model 8853) ²⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Asianux AX [x86_64] 3.0 SP1 ^{2,3,4} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{16,27} | FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 272 | IBM BladeCenter HS21 (Model 8853) | Asianux AX [x86_64] 3.0 SP1 ^{2,3,4} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{6,16,33} , (48P7061/26R0836) ^{6,16,33} | FC-SW | EMC CLARiON AX150 | Y ^{30,31,32} | |
| 273 | IBM BladeCenter: HS12 (Model 8014.8028), HS21 (Model 8853) ²⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Asianux AX [x86_64] 3.0 SP1 ^{2,3,4} | PCI-X | IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{6,16,34} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{6,16,34,73} | FC-SW | EMC CLARiON AX150 | Y ⁶⁹ | |

1. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
2. Supported kernels: 2.6.18-53.11AX.
Confirm kernel support with server vendor.
3. Includes Redflag DC Server, Miracle Linux and Haansoft Asianux Server.
4. The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
5. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.

6. SNIA HBA API Supported.
7. Driver Version 8.2.0.22 Driver is integrated into the kernel.
8. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
9. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
10. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
11. Support kernel: 2.6.9-78.8AXS2. Contact server vendor for support.
12. Native multipathing is not supported on boot-from-SAN configurations.
13. Asianux 2.0 SP3 include Redflag DC Server 5.0 SP3, Miracle Linux v4.0 SP3, Haansoft 2006 Server Asianux 2.0 SP3.
14. Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
15. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
16. Driver Version 8.01.07-k7 Driver is integrated into the kernel.
17. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
18. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
19. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
20. Asianux 2.0 SP2 include Redflag DC Server 5.0 SP2, Miracle Linux v4.0 SP2, Haansoft 2006 Server Asianux Server 2.0 SP2.
21. Supported kernels: 2.6.9-42.7AX.
Confirm kernel support with server vendor.
22. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
23. Driver Version 8.0.16.27 Driver is integrated into the kernel.
24. BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
25. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
26. BIOS 1.64 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
27. BIOS 1.52
28. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
29. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
30. Virtual machines running on VMWare ESX are supported booting from the array.
31. VMWare ESX Server itself is supported booting from external array.
32. PowerPath is not supported.
33. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
34. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
35. Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
36. BIOS 6.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
37. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
38. BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
39. Supported kernels: 2.6.18-8.10AX.
Confirm kernel support with server vendor.
40. Driver Version 8.1.10.3 Driver is integrated into the kernel.
41. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
42. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
43. Driver Version 8.0.16.40 Driver is integrated into the kernel.
44. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
45. Driver Version 8.01.06 Driver/BIOS are available at <http://www.qlogic.com>
46. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
47. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
48. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
49. Driver Version 8.01.04-d7 Driver is integrated into the kernel.
50. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
51. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
52. PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
53. Firmware Version 2.70a5
54. Firmware Version 1.91a5
55. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
56. Driver Version 8.01.07-k1 Driver is integrated into the kernel.
57. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
58. BIOS 1.70a3
59. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
Driver/BIOS are available at <http://www.qlogic.com>
60. Driver/BIOS are available at <http://www.qlogic.com>
61. Firmware Version 2.72a2
62. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
63. Driver Version 8.01.05 Driver/BIOS are available at <http://www.qlogic.com>
64. Kernels supported: 2.6.9-34.21AX.
Confirm kernel support with server vendor.
65. Asianux 2.0 SP1 include Redflag DC Server 5.0 SP1, Miracle Linux v4.0 SP1, Haansoft 2006 Server Asianux Server 2.0 SP1.
66. Driver Version 8.0.16.18 Driver is integrated into the kernel.
67. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
68. BIOS 3.02a6
69. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
70. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
71. BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
72. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
73. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
74. Driver Version 8.01.02-d4 Driver is integrated into the kernel.
75. Single node support only with Emulex 4Gb HBAs
76. Driver Version 8.01.04-d8 Driver is integrated into the kernel.
77. BIOS 1.24
78. BIOS 1.05
79. BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>

Fujitsu Siemens Solaris

| Fujitsu Siemens Solaris | | | | | | | |
|-------------------------|---|--|----------|--|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 1 | Fujitsu Siemens PRIMEPOWER: 200, 250, 400, 450, 600, 650, 850 | Fujitsu Siemens Solaris 10 ^{22, 23, 24, 25} | PCI | Fujitsu Siemens: LP10000-E (GP70F-CF33) ^{2, 5, 6, 9, 10, 12, 13, 26, 27, 28, 29} , LP11000-E (GP70F-CF36) ^{6, 9, 15, 18, 19, 20, 21} , LP9002-E (LP9002L-E), GP70F-CF30 ^{4, 5, 6, 11, 12, 30, 31, 32, 33} , LP9802-E (GP70F-CF31) ^{2, 5, 6, 9, 10, 11, 12, 13, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | N |

| Fujitsu Siemens Solaris | | | | | | | |
|-------------------------|---|---------------------------|----------|---|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 2 | Fujitsu Siemens PRIMEPOWER: 200, 250, 400, 450, 600, 650, 850 | Fujitsu Siemens Solaris 8 | PCI | Fujitsu Siemens: LP10000-E (GP70F-CF33) ^{3, 4, 5, 6, 7, 9, 10, 13, 14, 15, 16, 17, 26, 27, 28, 29} , LP11000-E (GP70F-CF36) ^{3, 4, 6, 7, 9, 14, 15, 16, 18, 19, 20, 21} , LP9802-E (GP70F-CF31) ^{3, 4, 5, 6, 7, 9, 10, 11, 13, 14, 15, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | N |
| 3 | Fujitsu Siemens PRIMEPOWER: 200, 250, 400, 450, 600, 650, 850 | Fujitsu Siemens Solaris 9 | PCI | Fujitsu Siemens: LP10000-E (GP70F-CF33) ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 26, 28, 29} , LP11000-E (GP70F-CF36) ^{1, 3, 4, 6, 7, 8, 9, 14, 15, 16, 18, 19, 20, 21} , LP9802-E (GP70F-CF31) ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | N |

- Driver Version SAN 4.4.14
- Driver Version 6.10g
- Driver Version SAN 4.4.11
- Driver Version SAN 4.4.10
- Driver Version 6.11cx2
- FCode Value 3.01a1
- Driver Version SAN 4.4.9
- Driver Version SAN 4.4.8
- SNIA HBA API Supported.
- Firmware Version 1.91a1
- FCode Value 1.50a4
- Driver Version 6.02hx2
- Firmware Version 1.92a1
- Driver Version SAN 4.4.12
- FCode Value 1.50a9
- Driver Version SAN 4.4.13
- Driver Version 6.10gx1
- Firmware Version 2.10a10
- Firmware Version 2.70a5
- Firmware Version 2.72a2
- Also: LP11000-M2-FSC
- Supports S10 Update 5 (05/08)
- Supports S10 Update 4 (08/07).
- FSC requires all patches for Solaris 10 be obtained through FSC in the form of a Solaris 10 PTF patch CD. The current patch CD is Solaris 10 PTF R08081. EMC requires Sun patches for FSC PCI Bus servers running Solaris 10:
 - 118833-36 SunOS 5.10: Kernel patch
 - 120011-14 SunOS 5.10: Kernel patch
 - 127111-11 SunOS 5.10: Kernel patch
 - 137111-08 SunOS 5.10: Kernel patch
 - 137137-09 SunOS 5.10: Kernel patch
 - 119130-33 SunOS 5.10: Sun Fibre Channel Device Drivers (only necessary for Leadville Stack driver)
 - 125184-08 SunOS 5.10: Sun Fibre Channel Device Drivers
 - 125166-12 SunOS 5.10: Qlogic ISP fibre channel device driver v2.29 (only required for Qlogic HBAs running Leadville)
 - 120222-29 SunOS 5.10: Emulex-Sun LightPulse fibre channel adapter driver v2.31h (only required for Emulex HBAs running Leadville)
 - 122640-05 SunOS 5.10: ZFS Genesis patch
 - 119090-31 SunOS 5.10: iSCSI device driver and utilities
- Only PrimePower servers with SPARC64-IV or SPARC64-V cpu's are supported with Solaris 10.
- Also: LP10000-M2-FSC & LP10000-M2-FJ
- Driver Version SAN in Solaris 10 U1 (01/06)
- Firmware Version 1.91a5
- FCode Value 1.50a8
- For Solaris 10 versions prior to S10-U1, there are 2 packages SUNWemlxs and SUNWemlxu that are required before installing required patch 120222-04. These packages are available on the Sun website: <http://www.sun.com/download/products.xml?id=42c4317d>
- The SAN driver is part of the OS.
- Firmware Version 3.93a0
- Firmware Version 3.92a3

Fujitsu Solaris

| Fujitsu Solaris | | | | | | | | |
|-----------------|---|--|----------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | Fujitsu PRIMEPOWER: 1500, 250, 2500, 450, 650, 850, 900 | Fujitsu Solaris 10 ^{11, 12, 13, 14, 15, 16} | PCI | Emulex: LP10000-E ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 17, 18, 19, 21, 22, 23, 24, 25, 26} , LP9802-E ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 17, 18, 19, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁰ |
| 2 | Fujitsu PRIMEPOWER: 1500, 250, 2500, 450, 650, 850, 900 | Fujitsu Solaris 10 ^{11, 12, 13, 14, 15, 16} | PCI | Fujitsu: PW008FC ^{27, 28} , PW008FC ^{27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ²⁰ |
| 3 | Fujitsu PRIMEPOWER: 1500, 250, 2500, 450, 650, 850, 900 | Fujitsu Solaris 8 02/02 ³² | PCI | Emulex LP9802-E ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 17, 18, 19, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁰ |
| 4 | Fujitsu PRIMEPOWER: 1500, 250, 2500, 450, 650, 850, 900 | Fujitsu Solaris 8 02/02 ³² | PCI | Fujitsu: PW008FC ^{29, 30, 31, 33, 34, 35} , PW008FC ^{29, 30, 31, 33, 34, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ²⁰ |
| 5 | Fujitsu PRIMEPOWER: 1500, 250, 2500, 450, 900 | Fujitsu Solaris 9 04/03 ³⁶ | PCI | Emulex LP9802-E ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 17, 18, 19, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁰ |
| 6 | Fujitsu PRIMEPOWER: 1500, 250, 2500, 450, 900 | Fujitsu Solaris 9 04/03 ³⁶ | PCI | Fujitsu: PW008FC ^{29, 30, 31, 33, 34, 35} , PW008FC ^{29, 30, 31, 33, 34, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ²⁰ |
| 7 | Fujitsu PRIMEPOWER: 650, 850 | Fujitsu Solaris 9 12/02 ³⁶ | PCI | Emulex LP9802-E ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 17, 18, 19, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁰ |
| 8 | Fujitsu PRIMEPOWER: 650, 850 | Fujitsu Solaris 9 12/02 ³⁶ | PCI | Fujitsu: PW008FC ^{29, 30, 31, 33, 34, 35} , PW008FC ^{29, 30, 31, 33, 34, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ²⁰ |

- Driver Version SAN 4.4.11
- Driver Version SAN 4.4.10
- Firmware Version 1.92a1
- Driver Version SAN in Solaris 10 U1 (01/06)
- SNIA HBA API Supported.
- Firmware Version 1.91a1
- FCode Value 1.50a4
- Driver Version SAN 4.4.13
- Driver Version SAN 4.4.15

10. Driver Version SAN 4.4.9
11. Supports S10 Update 6 (10/08)
12. Supports S10 Update 5 (05/08)
13. Supports S10 Update 4 (08/07).
14. Fujitsu requires all patches for Solaris 10 be obtained through Fujitsu in the form of a Solaris 10 PTF patch CD. The current patch CD is Solaris 10 PTF R08081. EMC requires Sun patches for Fujitsu PCI Bus servers running Solaris 10:
 118833-36 SunOS 5.10: Kernel patch
 120011-14 SunOS 5.10: Kernel patch
 127111-11 SunOS 5.10: Kernel patch
 137111-07 SunOS 5.10: Kernel patch
 119130-33 SunOS 5.10: Sun Fibre Channel Device Drivers (only necessary for Leadville Stack driver)
 125184-08 SunOS 5.10: Sun Fibre Channel Device Drivers
 125166-12 SunOS 5.10: QLogic ISP fibre channel device driver v2.29 (only required for QLogic HBAs running Leadville)
 120222-29 SunOS 5.10: Emulex-Sun LightPulse fibre channel adapter driver v2.31h (only required for Emulex HBAs running Leadville)
 122640-05 SunOS 5.10: ZFS Genesis patch
15. To use PowerPath with GDS for the configuration (1) Solaris 10 Update 3, or (2) any Solaris 10 system with Sun patch 118833-36 or later, PowerPath 5.0.2 or later is required.
16. Only PrimePower servers with SPARC64-IV or SPARC64-V cpu's are supported with Solaris 10.
17. Driver Version 6.11cx2
18. Driver Version 6.11cx3
19. Driver Version SAN 4.4.12
20. For use in Asia Pacific/Japan only. Refer to Fujitsu Siemens Base Connectivity information for US/Europe.
21. For Solaris 10 versions prior to S10-U1, there are 2 packages SUNWemlxs and SUNWemlxu that are required before installing required patch 120222-04. These packages are available on the Sun website:
<http://www.sun.com/download/products.xml?id=42c4317d>
22. Must add "set ssd:ssd_max_throttle=20" in /etc/system for CLARiON or Symmetrix attach.
 Must add "forceload: drv/ssd" in the /etc/system when these HBA's are installed for CLARiON or Symmetrix attach with PowerPath.
 (do not include the quotes on either entry)
23. FCode Value 1.50a8
24. Firmware Version 1.91a5
25. FCode Value 1.50a9
26. Driver Version SAN 4.4.14
27. Driver Version PFCA 3.0 Patch 120811-08
28. Use the Solaris 10 bundled driver PFCA 3.0 which requires patch 120811-05. PFCA Utility 3.0 and its patch 914180-04 need to be installed.
29. Driver Version PFCA 2.2.1
30. Driver Version PFCA 3.0 Patch 914180-07
31. Driver Version PFCA 2.2.1 Patch 912069-27
32. Fujitsu requires all patches for Solaris 8 be obtained through Fujitsu in the form of a Solaris 8 PTF patch CD. The current patch CD is Solaris 8 PTF R08081. EMC requires Sun patches for Fujitsu PCI Bus servers running Solaris 8:
 108528-29 SunOS 5.8: kernel update patch.
 117000-05 SunOS 5.8: kernel patch
 117350-47 SunOS 5.8: kernel patch
 108974-56 SunOS 5.8: data, uata, dad, sd, and scsi patch.
 109885-20 SunOS 5.8: glm patch
 110918-06 SunOS 5.8: /kernel/drv/opeenepr and prtconf patch
33. Driver Version PFCA 3.0
34. Driver Version PFCA 2.2.1 requires patch 912069-24.
35. Driver Version PFCA 3.0 requires patch 914180-04.
36. Fujitsu requires that all patches for Solaris 9 be obtained through Fujitsu in the form of a Solaris 9 PTF patch CD. The current patch CD is Solaris 9 PTF R08081. EMC requires Sun patches for Fujitsu PCI Bus servers running Solaris 9:
 112233-12 SunOS 5.9: kernel patch
 117171-17 SunOS 5.9: kernel patch
 118558-39 SunOS 5.9: kernel patch
 122300-27 SunOS 5.9: Kernel Patch
 112834-06 SunOS 5.9: patch SCSI
 113277-61 SunOS 5.9: sd and ssd patch

Microsoft Windows 2000

Where replication of boot LUN is supported, any use of the replicated boot LUN other than in original host may lead to hardware/configuration mismatch that render the replicated boot LUN unusable. Any issues that arise in trying to use the boot LUN in a host that is non-identical to the source host is outside of the scope of what EMC can support. Also, in any case due to environment failure where I/O is not written back to the source LUN, or if the source LUN is not left in a stable state by the source host, the replicated LUN is not guaranteed to be any more usable than the source. Also, there may be specific software licensing that needs to be investigated when duplicating the boot LUN.

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|--|---|------------|--|--------------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | IBM Netfinity: 8500, 8500R; IBM xSeries x370 ³⁹ | Microsoft Windows 2000 Datacenter SP4 ⁸¹ | PCI | IBM 19K1246 (QLA2310) ^{1, 8, 15, 19, 79, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶ | |
| 2 | IBM xSeries x440 ³⁹ | Microsoft Windows 2000 Datacenter SP4 ⁸¹ | PCI-X | IBM 19K1246 (QLA2310) ^{1, 8, 15, 19, 79} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶ | |
| 3 | IBM xSeries x3800/x260 (8865) ⁵¹ | Microsoft Windows 2000 Datacenter SP4 ⁸¹ | PCI-X | IBM 19K1246 (QLA2310) ^{1, 8, 15, 19, 79, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶ | |
| 4 | IBM xSeries x445 (8870) | Microsoft Windows 2000 Datacenter SP4 ⁸¹ | PCI, PCI-X | IBM 19K1246 (QLA2310) ^{1, 8, 15, 19, 79} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶ | |
| 5 | Dell PowerVault: 750N ⁴⁵ , 755N ^{36, 45} , 770N ⁴⁵ , 775N | Microsoft Windows 2000 Powered Server Appliance Kit SP4 (SAK) | PCI | Emulex LP1050-E ^{8, 9, 10, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ¹³ |
| 6 | Dell PowerVault: 750N, 755N ³⁶ , 770N ⁴⁶ , 775N | Microsoft Windows 2000 Powered Server Appliance Kit SP4 (SAK) | PCI | Emulex: LP101-E ^{8, 9, 10, 11, 12} , LP982-E ^{8, 10, 11, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ¹³ |

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|---|---|------------|---|--------------|-------------------|-------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 7 | Dell PowerVault: 750N, 755N ³⁶ , 770N ⁴⁶ , 775N | Microsoft Windows 2000 Powered Server Appliance Kit SP4 (SAK) | PCI | QLogic: QLA200-E-SP ^{1, 2, 8, 15} , QLA210-E-SP ^{1, 2, 3, 15} , QLA2340-E-SP ^{8, 19, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ⁴ |
| 8 | HPQ Proliant DL140 (G3) | Microsoft Windows 2000 Powered Server Appliance Kit SP4 (SAK) | PCI, PCI-X | Emulex LP1150-E ^{3, 9, 10, 11, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ¹³ |
| 9 | HPQ Proliant DL140 (G3) | Microsoft Windows 2000 Powered Server Appliance Kit SP4 (SAK) | PCI, PCI-X | QLogic QLA2460-E-SP ^{1, 3, 8, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ⁴ |
| 10 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁶ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ²⁷ , ML350 (G2) ²⁷ , ML350 ²⁷ , ML370 (G2) ²⁷ , ML370 ²⁷ , ML530 (G2) ²⁷ , ML530 (G3) ²⁷ , ML530 ²⁷ , ML570 ²⁷ , ML750 ²⁷ ; IBM: Netfinity 4500R, xSeries x225, xSeries x230, xSeries x232, xSeries x240, xSeries x250, xSeries x330, xSeries x335, xSeries x340 (4500R), xSeries x342, xSeries x350 (6000R), xSeries x370 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI | Emulex LP101-E ^{8, 9, 10, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 11 | Fuji Serv (ICL) Trimetra Nova; HPQ Proliant: 6000R, DL380 (G3), DL580 (G2) ²⁷ ; IBM xSeries x345 (8670) ³⁹ | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI | Emulex LP1050-E ^{8, 9, 10, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 12 | Fuji Serv (ICL) Trimetra Nova; HPQ Proliant: DL380 (G3), DL580 (G2) ²⁷ | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI | Emulex LP1150-E ^{3, 9, 10, 11, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 13 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁶ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ²⁷ , ML350 (G2) ²⁷ , ML350 ²⁷ , ML370 (G2) ²⁷ , ML370 ²⁷ , ML530 (G2) ²⁷ , ML530 (G3) ²⁷ , ML530 ²⁷ , ML570 ²⁷ , ML750 ²⁷ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x342, x350 (6000R), x370 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI | Emulex LP982-E ^{8, 10, 11, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 14 | Fujitsu Siemens Primergy BX620: S2F ⁵⁰ , S2 ⁵⁰ ; Fujitsu Siemens Primergy: BX620 ⁵⁰ , BX660 ⁵⁰ | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI | Fujitsu Siemens BX600-FC22Q ^{3, 8, 15, 48, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶ | |
| 15 | IBM xSeries x345 (8670) ³⁹ | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI | IBM 19K1246 (QLA2310) ^{1, 8, 15, 19, 79} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶ | |
| 16 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁶ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ²⁷ , ML350 (G2) ²⁷ , ML350 ²⁷ , ML370 (G2) ²⁷ , ML370 ²⁷ , ML530 (G2) ²⁷ , ML530 (G3) ²⁷ , ML530 ²⁷ , ML570 ²⁷ , ML750 ²⁷ ; IBM: Netfinity 4500R, xSeries x225, xSeries x230, xSeries x232, xSeries x240, xSeries x250, xSeries x330, xSeries x335, xSeries x340 (4500R), xSeries x342, xSeries x350 (6000R), xSeries x370 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI | QLogic QLA200-E-SP ^{1, 2, 8, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |
| 17 | HPQ Proliant: DL320, DL360 (G2), DL580 ²⁷ , ML350 (G2) ²⁷ , ML370 (G2) ²⁷ , ML530 (G2) ²⁷ , ML530 (G3) ²⁷ , ML530 ²⁷ , ML570 ²⁷ , ML750 ²⁷ | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI | QLogic QLA2460-E-SP ^{1, 3, 8, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |
| 18 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁶ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI | QLogic: QLA210-E-SP ^{1, 2, 3, 15} , QLA2340-E-SP ^{8, 19, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |
| 19 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ²⁷ , ML350 (G2) ²⁷ , ML350 ²⁷ , ML370 (G2) ²⁷ , ML370 ²⁷ , ML530 (G2) ²⁷ , ML530 (G3) ²⁷ , ML530 ²⁷ , ML570 ²⁷ , ML750 ²⁷ ; IBM: Netfinity 4500R, xSeries x225, xSeries x230, xSeries x232, xSeries x240, xSeries x250, xSeries x330, xSeries x335, xSeries x340 (4500R), xSeries x342, xSeries x350 (6000R), xSeries x370 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI | QLogic: QLA210-E-SP ^{1, 2, 3, 5} , QLA2340-E-SP ^{1, 8, 15, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|--|---|-------------|--|--------------|-------------------|-------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 20 | Unisys: ES3140, ES3140L | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI | Unisys: FCH7430131-PCE (LPe1150) ^{8, 20, 21, 22} , FCH7430231-PCE (LPe11002) ^{8, 20, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 21 | Unisys: ES3120, ES3120L, ES3140, ES3140L | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI | Unisys: FCH7440131-PCX (LP1150) ^{8, 20, 21, 22} , FCH7440231-PCX (LP11002) ^{8, 20, 21, 22} , FCH752313-PCX (LP1050) ^{12, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 22 | Dell PowerEdge: 1855, 1955 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI Express | Dell: LPe1105-M ^{3, 9, 20, 26} , QME2462 ^{3, 16, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶ | |
| 23 | HPQ Proliant BL460c: (dual core processor) ⁶¹ , (quad core processor) ⁶¹ ; HPQ Proliant: BL465c (dual core processor) ⁶¹ , BL480c (dual core processor) ⁶¹ , BL480c (quad core processor) ⁶¹ , BL685c (dual core processor) ⁶¹ | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{10, 17, 62} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 24 | Acer Altos: R710, R720; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250; Aquarius AquaServer TD322; BGM Elitas: SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line 2700 AO; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500; Ockam: Duo OSPAL-4200R, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung: ZSS132, ZSS150; Verari RM2205; Wipro NetPower: Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500; Wortmann TERRA SERVER 6201 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI Express | QLogic QLE220-E-SP ^{1, 3, 8, 16, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |
| 25 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI Express | QLogic QLE2360-E-SP ^{1, 8, 15, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|--|---|-------------|--|-----------------|--------------------|---------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 26 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; HPQ Proliant DL380 (G4); Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI Express | QLogic QLE2460-E-SP1, 3, 8, 15, 16 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y6, 7 | See ⁴ |
| 27 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL360 (G5), DL380 (G5), DL385 (G2), DL580 (G3) ²⁷ , DL580 (G4), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G4) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI Express | QLogic QLE2460-E-SP1, 3, 8, 15, 16 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y6, 7, 28 | See ⁴ |
| 28 | Dell PowerEdge 1950 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI Express | QLogic QLA200-E-SP2, 8, 23, 32, QLA2340-E-SP8, 19, 23, 33 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y6, 7 | See ⁴ |

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|--|---|-----------------------|---|-----------------|--------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 29 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI Express | QLogic: QLE220-E-SP1, 3, 8, 16, 31, QLE2360-E-SP1, 8, 15, 34 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y6, 7, 28 | See ⁴ |
| 30 | Dell PowerEdge: 1800, 1850, 1900, 1950, 2800, 2850, 2900, 2950, 6800, 6850, 6950 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI Express | QLogic: QLE220-E-SP3, 8, 16, 23, QLE2360-E-SP8, 23, 33, 34 QLE2460-E-SP3, 8, 16, 23, 33 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y6, 7 | See ⁴ |
| 31 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Samsung ZSS132; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI Express | QLogic: QLE2360-E-SP8, 33, 34, QLE2460-E-SP3, 8, 16, 33 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y6, 7 | See ⁴ |
| 32 | IBM xSeries x346 (8840) ³⁷ | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI Express, PCI-X | Emulex: LP101-E8, 9, 10, 11, 12, LP982-E8, 10, 11, 12, 18 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y6, 7, 28 | See ¹³ |
| 33 | HPQ Proliant: DL360 (G5), DL580 (G5), ML570 (G3) ²⁷ | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI Express, PCI-X | QLogic QLE2460-E-SP1, 3, 8, 15, 16 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y6, 7, 28 | See ⁴ |
| 34 | Dell PowerEdge: 1900, 2900, 2950 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI Express, PCI-X | QLogic: QLA200-E-SP2, 8, 23, 32, QLA2340-E-SP8, 19, 23, 33 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y6, 7 | See ⁴ |
| 35 | Dell PowerEdge 1855 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | Dell 2342M ^{8, 19, 23} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y6 | |
| 36 | Dell PowerEdge 6850 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | Dell 2362M ^{8, 23, 77, 78} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y6 | |
| 37 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | Emulex LP101-E8, 10, 11, 12, 18 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y6, 7 | See ¹³ |

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|---|---|----------|--|--------------|-------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 38 | Fujitsu Siemens Primergy: RX300 S2, TX300 S2 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | Emulex LP1050Ex-E ^{3, 8, 10, 11, 18, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷ | See ¹³ |
| 39 | Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850; Sun Sun Fire: X4100, X4200 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | Emulex: LP101-E ^{8, 9, 11, 12, 26} , LP982-E ^{8, 11, 12, 18, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 40 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁷ ; IBM xSeries: x235, x255, x360, x365, x440; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | Emulex: LP101-E ^{8, 9, 10, 11, 12} , LP982-E ^{8, 10, 11, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 41 | IBM xSeries: x3800/x260 (8865) ⁵¹ , x3850/x366 (8863) ⁵¹ , x3950/x3950E/x460 (8872, 8874) ⁵¹ | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | Emulex: LP101-E ^{8, 9, 10, 11, 12} , LP982-E ^{8, 10, 11, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7, 28} | See ¹³ |
| 42 | IBM xSeries x3950/x3950E/x460 (8872, 8874) ⁵¹ | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | IBM 24P0960 (QLA2340) ^{1, 8, 15, 19, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 43 | NEC Express 5800: 110Rg-1, 120Rf-1, 120Rh-2 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | NEC N8190-120 (LP1050) ^{8, 10, 11, 21, 53, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 44 | Dell PowerEdge: 1600SC, 1650, 1750; Digital Henge INNO SH4500; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁷ ; IBM xSeries: x235, x255, x360, x365, x440; LangChao: NC2000, NF420; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004; Samsung: SS210, SS3400, SS3440; Sun Sun Fire: V20z, V40z | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | QLLogic QLA200-E-SP ^{1, 2, 8, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|---|---|----------|---|--------------|--------------------|-----------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 45 | Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850; Sun Sun Fire: X4100, X4200 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | QLogic QLA200-E-SP ^{2, 8, 23, 32} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ⁴ |
| 46 | Digital Henge INNO SH4500; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁷ ; IBM xSeries: x235, x255, x360, x365, x440; LangChao: NC2000, NF420; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004; Samsung: SS210, SS3400, SS3440; Sun Sun Fire: V20z, V40z | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | QLogic QLA210-E-SP ^{1, 2, 3, 5} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ⁴ |
| 47 | Digital Henge: INNO SH4500, SH4500R4; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁷ , ML570 (G3) ²⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x235, x255, x360, x365, x440; LangChao: NC2000, NF420; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004; Samsung: SS210, SS3400, SS3440, SS370, SS3840; Sun Sun Fire: V20z, V40z | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | QLogic QLA2340-E-SP ^{1, 8, 15, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ⁴ |
| 48 | IBM xSeries: x3800/x260 (8865) ⁵¹ , x3850/x366 (8863) ⁵¹ , x3950/x3950E/x460 (8872, 8874) ⁵¹ | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | QLogic QLA2340-E-SP ^{1, 8, 15, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7, 28} | See ⁴ |
| 49 | Digital Henge: INNO SH4500, SH4500R4; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁷ ; LangChao: NC2000, NF420; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004; Samsung: SS210, SS3400, SS3440, SS370, SS3840; Sun Sun Fire: V20z, V40z | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | QLogic QLA2460-E-SP ^{1, 3, 8, 15, 16} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ⁴ |
| 50 | IBM xSeries: x3850/x366 (8863) ⁵¹ , x3950/x3950E/x460 (8872, 8874) ⁵¹ | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | QLogic: QLA200-E-SP ^{1, 2, 8, 15} , QLA210-E-SP ^{1, 2, 3, 5} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7, 28} | See ⁴ |
| 51 | Dell PowerEdge: 1600SC, 1650, 1750 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | QLogic: QLA210-E-SP ^{1, 2, 3, 15} , QLA2340-E-SP ^{8, 19, 33} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ⁴ |
| 52 | Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | QLogic: QLA210-E-SP ^{2, 3, 23, 32} , QLA2340-E-SP ^{8, 19, 23, 33} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ⁴ |
| 53 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | QLogic: QLA210-E-SP ^{2, 3, 5, 23} , QLA2340-E-SP ^{8, 19, 23, 32} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ⁴ |

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|---|---|----------------------------|---|-----------------|-------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 54 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X ⁸⁴ | Emulex: LP101-E ^{8, 9, 10, 11, 12} , LP982-E ^{8, 10, 11, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 55 | Dell PowerEdge 1955 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI, PCI Express, PCI-X | Dell 2342M ^{8, 19, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶ | |
| 56 | HPQ Proliant DL380 (G4) | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI, PCI Express, PCI-X | Emulex LP982-E ^{8, 10, 11, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 57 | IBM xSeries x360 ³⁹ | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI, PCI-X | Emulex LP1050-E ^{8, 9, 10, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 58 | Dell PowerEdge: 1800, 1850 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI, PCI-X | Emulex: LP101-E ^{8, 9, 11, 12, 26} , LP982-E ^{8, 11, 12, 18, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 59 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ²⁷ , ML350 (G3) ²⁷ , ML370 (G3) ²⁷ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870); Samsung SS140 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI, PCI-X | Emulex: LP101-E ^{8, 9, 10, 11, 12} , LP982-E ^{8, 10, 11, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 60 | HPQ Proliant: DL145, DL145 (G2), DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ²⁷ , DL580 (G3) ²⁷ , DL585, ML350 (G3) ²⁷ , ML370 (G3) ²⁷ , ML370 (G4) ²⁷ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870); Samsung SS140 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI, PCI-X | QLogic QLA2340-E-SP ^{1, 8, 15, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |
| 61 | HPQ Proliant: DL145, DL380 (G2), DL380 (G3), DL580 (G2) ²⁷ , ML350 (G3) ²⁷ , ML370 (G3) ²⁷ ; Samsung SS140 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI, PCI-X | QLogic QLA2460-E-SP ^{1, 3, 8, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |
| 62 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI, PCI-X | QLogic QLE2460-E-SP ^{1, 3, 8, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7, 28} | See ⁴ |
| 63 | HPQ Proliant DL140 (G3) | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI, PCI-X | QLogic QLE2460-E-SP ^{3, 8, 16, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |
| 64 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ²⁷ , ML350 (G3) ²⁷ , ML370 (G3) ²⁷ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870); Samsung SS140 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI, PCI-X | QLogic: QLA200-E-SP ^{1, 2, 8, 15} , QLA210-E-SP ^{1, 2, 3, 5} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|--|--|------------|---|--------------|--------------------|-------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 65 | Dell PowerEdge: 1800, 1850 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI, PCI-X | QLogic: QLA200-E-SP ^{2, 8, 23, 32} , QLA210-E-SP ^{2, 3, 23, 32} , QLA2340-E-SP ^{8, 19, 23, 33} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ⁴ |
| 66 | Dell PowerEdge: 1550 ⁶⁸ , 1650 ⁶⁸ , 2300, 2400 ⁶⁸ , 2450 ⁶⁸ , 2500 ⁶⁸ , 2550 ^{36, 68} , 4400 ⁶⁸ , 6100, 6300, 6350, 6400 ⁶⁸ , 6450 ^{68, 69} , 8450 ⁶⁸ ; HPQ Netserver LC: 2000 U3, 2000r; HPQ Netserver: LP 2000r, LPR, LT 6000R; HPQ Proliant: 1600 ^{27, 41} , 1850 ²⁷ , 6400R, 8000 ^{27, 40} , 8500 ²⁷ , DL320, DL360, DL360 (G2) ⁶³ , DL380, DL380 (G2), DL380 (G3), DL580 ²⁷ , ML350 (G2) ^{27, 64} , ML350 ^{27, 64} , ML370 (G2) ²⁷ , ML370 ²⁷ , ML530 (G2) ²⁷ , ML530 (G3) ²⁷ , ML530 ²⁷ , ML570 ²⁷ , ML750 ²⁷ ; IBM Netfinity: 4500R, 8500, 8500R; IBM xSeries: x225, x230, x232 ³⁹ , x240 ³⁹ , x250 ³⁹ , x255 ³⁹ , x330 ³⁹ , x335, x340 (4500R) ³⁹ , x342 ³⁹ , x350 (6000R) ³⁹ , x370 ³⁹ | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI | Emulex LP1050-E ^{8, 9, 10, 11, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ¹³ |
| 67 | HPQ Netserver LC: 2000 U3, 2000r; HPQ Netserver: LP 2000r, LPR, LT 6000R; HPQ Proliant: 8000 ^{27, 40} , DL320, DL360 (G2) ⁶³ , DL380 (G2), DL380 (G3), DL580 ²⁷ , ML350 (G2) ^{27, 64} , ML370 (G2) ²⁷ , ML530 (G2) ²⁷ , ML530 (G3) ²⁷ , ML530 ²⁷ , ML570 ²⁷ , ML750 ²⁷ | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI | Emulex LP1150-E ^{3, 9, 10, 11, 17} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ¹³ |
| 68 | IBM Netfinity: 4500R, 5000, 5500, 5500 M10, 5500 M20, 5600, 7000 M10 ⁸² , 7100, 7600; IBM xSeries: x225, x230, x232 ³⁹ , x240 ³⁹ , x250 ³⁹ , x330 ³⁹ , x335, x340 (4500R) ³⁹ , x342 ³⁹ , x350 (6000R) ³⁹ , x370 ³⁹ | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI | IBM 19K1246 (QLA2310) ^{1, 8, 15, 19, 79} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁶ | |
| 69 | IBM Netfinity: 6000R, 8500, 8500R; IBM xSeries x255 ³⁹ | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI | IBM 19K1246 (QLA2310) ^{1, 8, 15, 19, 79, 80} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁶ | |
| 70 | NEC Express 5800: 320La-R ⁷² , 320Lb ⁷² , 320Lb-R ^{72, 76} , 320Lb ^{72, 76} , 330Ma-R ⁷² , 330Mb-R ^{71, 72, 73} , 340Ha-R ^{71, 72, 73} | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI | NEC N8803-031 (QLA2310F) ^{1, 8, 15, 70, 74, 75} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | |

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|--|--|-------------|--|--------------|--------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 71 | <p>Acer Altos: R710, R720, R910;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS132, ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI Express | Emulex LPe111-E ^{3, 8, 9, 10, 17, 24} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y6, 7 | See ¹³ |

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|--|--|-------------|---|--------------|--------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 72 | Acer Altos: R710, R720, R910; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; HPQ Proliant: DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁷ , DL580 (G4), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G4) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ ; Hewlett Packard Proliant DL360: (G4) ⁸³ , (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; MaxData Platinum 7200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS132, ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200; Wortmann TERRA SERVER 6201 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI Express | Emulex LPe1150-E ^{3, 9, 10, 11, 17} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ¹³ |
| 73 | Dell PowerEdge: 1800, 1850, 1900, 1950, 2800, 2850, 2900, 2950, 6800, 6850, 6950 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI Express | Emulex: LPe111-E ^{3, 8, 9, 24, 25, 26} , LPe1150-E ^{3, 9, 11, 25, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ¹³ |
| 74 | HPQ Proliant: DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁷ , DL580 (G4), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G4) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ ; Hewlett Packard Proliant DL360: (G4) ⁸³ , (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{3, 9, 10, 11, 25} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁶ | |
| 75 | HPQ Proliant DL380 (G4); Hewlett Packard Proliant DL360: (G4) ⁸³ , (G4p) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI Express | HPQ AE311A/FC1142SR (QLE2460) ^{1, 3, 8, 15, 16} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁶ | |
| 76 | HPQ Proliant: DL360 (G5), DL380 (G5), DL385 (G2), DL580 (G3) ²⁷ , DL580 (G4), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G4) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI Express | HPQ AE311A/FC1142SR (QLE2460) ^{1, 3, 8, 15, 16} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 28} | |

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|---|--|--------------------|---|--------------|-------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 77 | HPQ Proliant: DL360 (G5), DL385 (G2), DL580 (G5), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI Express, PCI-X | Emulex LP1050-E ^{8, 9, 10, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 78 | IBM xSeries x346 (8840) ³⁷ | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI Express, PCI-X | Emulex LP1050-E ^{8, 9, 10, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7, 28} | See ¹³ |
| 79 | HPQ Proliant: DL580 (G5), ML570 (G3) ²⁷ | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 9, 10, 11, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 80 | HPQ Proliant: DL580 (G5), ML570 (G3) ²⁷ | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{3, 9, 10, 11, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶ | |
| 81 | HPQ Proliant: DL580 (G5), ML570 (G3) ²⁷ | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{1, 3, 8, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 28} | |
| 82 | HPQ Proliant: DL360 (G5), DL385 (G2), DL580 (G5), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI Express, PCI-X | QLogic QLA2340-E-Sp ^{1, 8, 15, 19, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |
| 83 | HPQ Proliant: DL360 (G5), DL580 (G5), DL585 (G2); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI Express, PCI-X | QLogic QLA2460-E-Sp ^{1, 3, 8, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |
| 84 | Dell PowerEdge: 260 ⁶⁸ , 2650 ⁶⁸ , 2800, 2850, 4600 ⁶⁸ , 6600 ⁶⁸ , 6650 ⁶⁸ , 6800, 6850; Sun Sun Fire: X4100, X4200 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | Emulex LP1050-E ^{8, 9, 11, 12, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 85 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1750; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁷ , ML570 (G3) ²⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x235 ³⁹ , x360 ³⁹ , x365, x440 ³⁹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | Emulex LP1050-E ^{8, 9, 10, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|--|--|----------|--|--------------|-------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 86 | IBM xSeries: x3800/x260 (8865) ⁵¹ , x3850/x366 (8863) ⁵¹ , x3950/x3950E/x460 (8872, 8874) ⁵¹ | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | Emulex LP1050-E ^{8, 9, 10, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7, 28} | See ¹³ |
| 87 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | Emulex LP1150-E ^{3, 9, 11, 17, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 88 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL360 (G5), DL380 (G5), DL560, DL585 (G2), DL740, DL760, DL760 (G2), ML570 (G2) ²⁷ , ML570 (G3) ²⁷ ; Hewlett Packard Proliant DL360: (G4) ⁸³ , (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | Emulex LP1150-E ^{3, 9, 10, 11, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 89 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant BL40p; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | Emulex LP982-E ^{3, 8, 10, 11, 12, 18, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|---|--|---------------------|---|--------------|--------------------|--------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 90 | HPQ Proliant BL45p | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | HPQ: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{1, 3, 8, 15, 44} Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{8, 10, 11, 52, 53} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁶ | |
| 91 | IBM xSeries: x235 ³⁹ , x360 ³⁹ , x365, x440 ³⁹ | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | IBM 19K1246 (QLA2310) ^{1, 8, 15, 19, 79} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁶ | |
| 92 | IBM xSeries: x3850/x366 (8863) ⁵¹ x3950/x3950E/x460 (8872, 8874) ⁵¹ | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | IBM 19K1246 (QLA2310) ^{1, 8, 15, 19, 79} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 28} | |
| 93 | IBM xSeries x3800/x260 (8865) ⁵¹ | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | IBM 19K1246 (QLA2310) ^{1, 8, 15, 19, 79, 80} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 28} | |
| 94 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | QLLogic QLA2460-E-SP ^{3, 8, 16, 23, 32} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ⁴ |
| 95 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant BL40p; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | QLLogic: QLA2340-E-SP ^{1, 8, 15, 19, 35} , QLA2460-E-SP ^{1, 3, 8, 15, 16} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ⁴ |
| 96 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 8, 11, 18, 25, 26} SG-XPCI1FC-QF4 (QLA2460) ^{8, 16, 23} SG-XPCI2FC-EM4-Z (LP11002) ^{3, 8, 11, 18, 25, 26} SG-XPCI2FC-QF4 (QLA2462) ^{8, 16, 23} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ^{4, 13} |
| 97 | HPQ Proliant BL20p (G2) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X ⁴² | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B2 ^{1, 8, 15, 44} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁶ | |
| 98 | HPQ Proliant BL25p | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X ⁴² | HPQ: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{1, 3, 8, 15, 44} Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{8, 10, 11, 52, 53} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁶ | |
| 99 | HPQ Proliant BL30p | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X ⁴² | HPQ: Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B2 ^{1, 8, 15, 44} Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{8, 10, 11, 52, 53} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 43} | |
| 100 | HPQ Proliant BL20p: (G3), (G4) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X ⁴² | HPQ: Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ^{8, 10, 11, 52, 53} ; HP QLLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{1, 8, 15, 44} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁶ | |

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|---|---|-------------------------|---|--------------|-------------------|-------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 101 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X ⁸⁴ | Emulex: LP1050-E ^{8, 9, 10, 11, 12} , LP1150-E ^{3, 9, 10, 11, 17} , LP982-E ^{3, 8, 10, 11, 12, 18, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 102 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X ⁸⁴ | QLogic: QLA2340-E-SP ^{1, 8, 15, 19, 35} , QLA2460-E-SP ^{1, 3, 8, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |
| 103 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI, PCI Express, PCI-X | Emulex LP1050-E ^{8, 9, 10, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 104 | HPQ Proliant DL380 (G4) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI, PCI Express, PCI-X | Emulex LP982-E ^{3, 8, 10, 11, 12, 18, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 105 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{1, 8, 15, 19, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |
| 106 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ²⁷ , (G4); HPQ Proliant ML370 (G4) ²⁷ | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1, 3, 8, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ⁴ |
| 107 | Dell PowerEdge: 1800, 1850 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI, PCI-X | Emulex LP1050-E ^{8, 9, 11, 12, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 108 | HPQ Proliant: DL145, DL145 (G2), DL380 (G4), DL385, DL580 (G2) ²⁷ , DL580 (G3) ²⁷ , DL585, ML350 (G3) ²⁷ , ML370 (G3) ²⁷ , ML370 (G4) ²⁷ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670) ³⁹ , xSeries x445 (8870); Samsung SS140 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI, PCI-X | Emulex LP1050-E ^{8, 9, 10, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |
| 109 | HPQ Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G4), DL385, DL580 (G2) ²⁷ , DL580 (G3) ²⁷ , DL585, ML350 (G3) ²⁷ , ML370 (G3) ²⁷ , ML370 (G4) ²⁷ ; Samsung SS140 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI, PCI-X | Emulex LP1150-E ^{3, 9, 10, 11, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{6, 7} | See ¹³ |

| Microsoft Windows 2000 | | | | | | | | |
|------------------------|--|--|------------|---|--------------|--------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 110 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI, PCI-X | Emulex LPe1150-E ^{3, 9, 10, 11, 17} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ¹³ |
| 111 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{3, 9, 10, 11, 25} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁶ | |
| 112 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{1, 3, 8, 15, 16} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 28} | |
| 113 | IBM: eServer 325 (Model 8835), xSeries x345 (8670) ³⁹ , xSeries x445 (8870) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI, PCI-X | IBM 19K1246 (QLA2310) ^{1, 8, 15, 19, 79} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁶ | |
| 114 | HPQ Proliant DL585 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI, PCI-X | QLogic QLA2340-E-SP ^{1, 8, 15, 19, 35} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ⁴ |
| 115 | HPQ Proliant: DL140 (G3), DL145 (G2), DL385, DL585 | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI, PCI-X | QLogic QLA2460-E-SP ^{1, 3, 8, 15, 16} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{6, 7} | See ⁴ |
| 116 | Bull NovaScale 2040 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | Bull 2Gbps FC Mezzanine Card - Dual port for NovaScale Blade Series CFSN202-1100 ^{1, 8, 15, 55} | FC-SW | EMC CLARiiON AX150 | Y | |
| 117 | IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter LS20 (Model 8850) | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 16, 23} | FC-SW | EMC CLARiiON AX150 | Y | See ³⁰ |
| 118 | Intel Blade Server SBXD62 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | PCI-X | Intel: SBEFCM (SFF) Mezzanine HBA ^{1, 3, 8, 15, 55} , SBEFCM4 (SFF) 4Gb Mezzanine HBA ^{1, 3, 8, 16} | FC-SW | EMC CLARiiON AX150 | Y | |
| 119 | IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter LS20 (Model 8850) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 17, 26, 65, 67} | FC-SW | EMC CLARiiON AX150 | Y ⁶⁶ | See ³⁰ |
| 120 | IBM BladeCenter HS20 (Model: 7981), 8678) ³⁰ , 8832) ³⁰ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | IBM Emulex LP1005DC FC Exp Card ^{3, 8, 21, 26, 29} | FC-SW | EMC CLARiiON AX150 | Y | See ³⁰ |
| 121 | IBM BladeCenter HS20 (Model: 7981), 8678) ³⁰ , 8832) ³⁰ , 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 16, 23} | FC-SW | EMC CLARiiON AX150 | Y | See ³⁰ |
| 122 | IBM BladeCenter HS20 (Model: 8678) ³⁰ , 8832) ³⁰ , 8832-N1X); IBM BladeCenter HS40 (Model 8839) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) ^{1, 8, 15, 19, 47} | FC-SW | EMC CLARiiON AX150 | Y | See ³⁰ |
| 123 | IBM BladeCenter HS20 (Model: 7981), 8843) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) ^{1, 8, 15, 19, 47, 58} | FC-SW | EMC CLARiiON AX150 | Y | See ³⁰ |
| 124 | IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter LS20 (Model 8850) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 8, 15, 19, 47, 59} | FC-SW | EMC CLARiiON AX150 | Y | See ³⁰ |
| 125 | IBM BladeCenter HS20 (Model: 7981), 8678) ³⁰ , 8832) ³⁰ , 8843); IBM BladeCenter HS40 (Model 8839) | Microsoft Windows 2000: Advanced Server SP4 ¹⁴ , Server SP4 | PCI-X | IBM HS20 FC Exp Card (48P7061/26R0836) ^{1, 3, 8, 15, 19} | FC-SW | EMC CLARiiON AX150 | Y | See ³⁰ |

1. Driver Version 9.1.4.10

2. BIOS 1.23

3. SNIA HBA API Supported.

4. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.

5. Driver Version 9.1.2.11 Minimum supported driver due to compatibility reasons.
6. EMC does not support booting from external arrays if the boot LUN uses a FAT32 file system and Powerpath is installed. For Powerpath/Boot support, NTFS must be used.
7. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-00-603 for the Windows Host Connectivity Guide.
8. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
9. BIOS 2.02a1
10. Driver Version 2.42a0
11. Driver Version 2.41a1 SCSI FC Port driver
12. Firmware Version 1.92a1
13. EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com/ts/docoem/emc/index.html>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
14. Windows 2000 hosts running less than SP4 could be susceptible to data loss during LUN expansion operations. This issue is corrected by Microsoft in SP4, or by applying hotfix 327020. See EMC Solution IS emc73538 and Microsoft Knowledge Base article 327020 for more information.
15. Driver Version 9.1.2.11
16. BIOS 2.02
17. Firmware Version 2.80a4
18. BIOS 2.01a2
19. BIOS 1.54
20. Firmware Version 2.70a5
21. BIOS 1.70a3
22. Driver Version 2.22a8
23. Driver Version 9.1.4.10 SCSI FC Port driver
24. Driver Version 2.41a1 As of 2.40a2 Microsoft will no longer allow the Emulex Port Driver to be used in any HCT LOGO solution or block submissions. The Port driver is still digitally signed, but STORPort drivers will be required for all new HCT LOGO solution and block submissions. END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003.
25. Firmware Version 2.72a2
26. Driver Version 2.42a0 SCSI FC Port driver
27. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
28. When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
29. Firmware Version 1.90a5
30. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
31. Driver Version 9.1.4.15 Requires Microsoft STORPort hotfix Q903081. Please see [http://support.microsoft.com/default.aspx?scid=kb;\[LN\];903081](http://support.microsoft.com/default.aspx?scid=kb;[LN];903081) Requires Microsoft STORPort hotfix Q908980. Please see [http://support.microsoft.com/default.aspx?scid=kb;\[LN\];908980](http://support.microsoft.com/default.aspx?scid=kb;[LN];908980) Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=943545&blin=en-us> STORPort Miniport Driver
32. Driver Version 9.1.2.11 SCSI FC Port driver
33. Driver Version 9.1.2.11 This driver requires Microsoft SCSIPort hotfix Q883114. Please see [http://support.microsoft.com/default.aspx?scid=kb;\[LN\];883114](http://support.microsoft.com/default.aspx?scid=kb;[LN];883114)
34. BIOS 1.05
35. PowerPath supported. ATF/CDE not supported.
36. PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
37. Emulex PCI-X and PCI-Express adapters including Qlogic 4Gb PCI-X and PCI-Express adapters are supported in the x346 (8840) only when IBM ServerRAID-7K (71P8642 or 30R8800) is installed with most current firmware and BIOS.
38. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
39. For IBM xSeries Servers running Windows 2000 with IBM ServerRaid controller 4M, the ServerRaid Driver must be 6.00 or above for use with EMC PowerPath 3.0 and above. IBM driver can be downloaded at: <http://www-3.ibm.com/pc/support/site.wss/document.do?Indocid=MIGR-39723>
40. Includes both Pentium PRO and XEON models
41. This server is equipped with plastic shielding around the PCI slots. Since the PCI slots are 32-bit, this shielding prohibits 64-bit HBAs from properly seating in the PCI slots. To accommodate 64-bit HBAs, this shielding must be removed, or modified to allow the 64-bit HBA to fully seat in the 32-bit slots.
42. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
43. For external boot configurations running EMC Powerpath on Windows 2000, HP Proliant BL30p & BL35p require a minimum of Powerpath version 4.4.1.
44. BIOS 1.48
45. Not supported with Emulex LP8000-EMC HBA.
46. For AX100 configurations, only Dell PowerVault systems with dual CPUs are supported.
47. Due to the HS20's embedded FC-SW design, array lun masking is required to assign LUNS to each individual blade server.
48. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
49. BIOS 1.47
50. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
51. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
52. BIOS 1.71a0
53. Firmware Version 1.91a5
54. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
55. BIOS 1.43
56. This HBA is equivalent to the QLogic QLA2340.
57. Firmware Version 1.91a1
58. Dual-port FC switch module. Can be used in place of Optical PassThru Module (OPM.)
59. Refer to EMC Knowledgebase ID emc105679 for any special HBA drivers that may be required.
60. BIOS 1.26
61. Please see the HP website for supported BL c-Class model numbers. The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
62. BIOS Multiboot v6.00a5 (3.00a4/4.00a1)
63. Requires minimum BIOS v4.01 rev A (5/17/2002) for use with Emulex HBAs.
64. HPQ Proliant ML350 (1GHz) : D04,F04 (11/13/2000) , HPQ Proliant ML350(600,733,800,866,933 MHz) : D02, F04 (11/13/2000).
65. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
66. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
67. BIOS 3.02a6
68. If using Dell PERC Controller, requires PERC 2 or PERC 3 with OpenManager 3.0 and Array Manager 3.1. The afamgt.sys must be version 2.6.0.3486 (or above).
69. Dell PowerEdge 6450 does not support Emulex LP9802/DC HBAs.
70. BIOS 1.52
71. Systems running Stratus OS 1.2.2.X or 1.3 require MS hotfix Q327477 and VxVM 2.7 Hotfix 5A. Stratus OS 1.3.1 and above incorporates these hotfixes.
72. Bus Enumeration Issue Causes Problems using SYMCLI SCSI bus enumeration of disks will change depending on cold boot or warm boot. This causes symcli commands to fail because the path is changed and SYMCLI can no longer communicate with the Symmetrix. By "shutdown" and booting system, internal disks are assigned first, followed by Symmetrix disks. By "restart" the system, Symmetrix disks are assigned first, followed by internal disks. Drive letter are not changed in both cases. The workaround is to perform "symcfg discover" after rebooting.
73. Supports Stratus OS 1.3.X through 2.1.X.
74. QLogic SANSurfer/SANBlade Manager is not supported. Use QLogic SANCLI utility.
75. QLogic SanBlade Manager is not supported.
76. Supports Stratus OS 2.0.X through 2.1.X.
77. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
78. BIOS 1.06
79. **This HBA is equivalent to the QLogic QLA2310.**
80. Host must be offline for interfamily Symmetrix microcode upgrade.
81. Update Rollup 1 for Windows 2000 SP4 is supported. For more information on this Rollup and to download the necessary software, please see <http://support.microsoft.com/default.aspx?scid=kb;en-us;891861>
82. This server only supports 5 Volt HBAs: QLogic 22XX family (if applicable), QLogic 23XX family, Emulex LP8000, and Emulex LP850 (if applicable).
83. Proliant DL360 G4 servers with a BIOS prior to P52 may not be running a fully ACPI-compliant BIOS. Emulex 4gb HBAs require the latest ACPI-compliant BIOS and your server may require Windows 2000 to be reinstalled. You do not need to reinstall Windows 2000 if you had an ACPI-compliant BIOS and then upgraded to a newer ACPI-compliant BIOS. You only need to reinstall Windows 2000 if you did not have an ACPI BIOS or an ACPI-compliant BIOS before you upgraded the BIOS. Refer to Microsoft knowledge base article 256841 for more information. (<http://support.microsoft.com/?kbid=256841&sd=RMVP>)

84. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.

Microsoft Windows 2003 Unified Data Storage Server [x64]

| Microsoft Windows 2003 Unified Data Storage Server [x64] | | | | | | | | |
|--|---|---|-------------|--|--------------|---------------------------------|---------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | Dell PowerVault NX1950 ^{1, 2, 3, 4, 5} | Microsoft Windows 2003 Unified Data Storage Server [x64] Enterprise Edition: SP1, SP2; Microsoft Windows 2003 Unified Data Storage Server [x64] Standard Edition: SP1, SP2 | PCI Express | QLogic: QLE2462-E-SP ^{8, 9, 10, 11} , QLE2462-E-SP ^{9, 10, 11} | FC-AL, FC-SW | EMC CLARiiON AX150 ⁷ | N | See ⁶ |

- EMC VDS Provider 6.3.2.24
- NaviCLI 6.24.0.6.13
- Navisphere Storage System Initialization Wizard version 6.24.0.6.7.
- PowerPath 4.6.1, 5.0.1, and 5.1 supported.
- NaviAgent 6.24.0.6.13
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- Flare 22
- Driver Version 9.1.4.15 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- BIOS 2.02
- Driver Version 9.1.7.16 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- SNIA HBA API Supported.

Microsoft Windows 2003 [IA64]

| Microsoft Windows 2003 [IA64] | | | | | | | |
|-------------------------------|-------------------------------|---|-------------|--|--------------|--------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 1 | HPQ Proliant BL860c | Microsoft Windows 2003 [IA64] Enterprise Edition: SP1, SP2; Microsoft Windows 2003 [IA64] Standard Edition: SP1, SP2 | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y |
| 2 | HPQ Integrity: BL860C, BL870c | Microsoft Windows 2003 [IA64] Enterprise Edition: SP1, SP2; Microsoft Windows 2003 [IA64] Standard Edition: SP1, SP2 | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 2, 3, 4, 5} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y |

- Driver Version 9.1.4.15 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- BIOS 1.26
- BIOS 1.09 EFI Boot code.
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- Driver Version 9.1.7.16 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver

Microsoft Windows 2003 [x64]

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|--|--------------------|---|--------------|--------------------|-----------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | Dell PowerEdge 1850 | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2 | PCI Express | Emulex: LPe111-E ^{4, 10, 19, 21, 22, 23} , LPe1150-E ^{4, 19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹³ |
| 2 | Dell PowerEdge: 1950, 2850, 2900, 2950, 6850, 6950 | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2 | PCI Express | Emulex: LPe111-E ^{4, 10, 19, 21, 22, 23} , LPe1150-E ^{4, 19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 3 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950 | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2 | PCI Express | Emulex: LPe12000-E ^{4, 19, 21, 22, 23, 36} , LPe12002-E ^{4, 19, 21, 22, 23, 36} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25} | See ^{1, 13} |
| 4 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LP1150-E ^{4, 19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹³ |
| 5 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LPe1150-E ^{4, 19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 6 | IBM xSeries x3650 (7979) | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2 | PCI Express, PCI-X | Emulex: LP101-E ^{4, 21, 22, 23, 24} , LP1050-E ^{4, 21, 22, 23, 24} , LP982-E ^{4, 21, 22, 24} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹³ |
| 7 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2 | PCI Express, PCI-X | Emulex: LP1050-E ^{4, 21, 22, 23, 24} , LP982-E ^{4, 21, 22, 24} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 32} | See ¹³ |
| 8 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{19, 21, 22, 23, 36, 67} , 42D0494 (LPe12002) ^{19, 21, 22, 23, 36, 66} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 32} | See ^{1, 13} |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 9 | IBM xSeries x3950/x3950E/x460 (8872, 8874) ³⁸ | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2 | PCI-X | Emulex LP101-E ⁴ , 21, 22, 23, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 10 | Dell PowerEdge: 2850, 6850; IBM xSeries x3950/x3950E/x460 (8872, 8874) ³⁸ | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2 | PCI-X | Emulex: LP1050-E ⁴ , 21, 22, 23, 24, LP982-E ⁴ , 21, 22, 24, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 11 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2 | PCI, PCI-X | Emulex LP101-E ⁴ , 21, 22, 23, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 12 | Dell PowerEdge: 1855, 1955 | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express | Dell LPe1105-M ⁴ , 19, 21, 22, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y3 | |
| 13 | Dell PowerEdge: M600, M605 | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Dell LPe1105-M ⁴ , 10, 19, 21, 22, 59, 60 | FC-AL, FC-SW | EMC CLARiON AX150 | Y3 | |
| 14 | Dell PowerEdge: M805, M905 | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Dell LPe1105-M ⁴ , 10, 19, 21, 59 | FC-AL, FC-SW | EMC CLARiON AX150 | Y3 | |
| 15 | Dell PowerEdge: M600, M605, M805, M905 | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Dell LPe1205-M ⁴ , 19, 21, 36, 43 | FC-AL, FC-SW | EMC CLARiON AX150 | Y3 | |
| 16 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LP1150-E ⁴ , 19, 21, 22, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 17 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LPe111-E ⁴ , 10, 19, 21, 22, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹³ |
| 18 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex: LP101-E ⁴ , 21, 22, 23, 24, LP1050-E ⁴ , 21, 22, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 32 | See ¹³ |
| 19 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ¹⁹ , 21, 22, 23, 36, 67, 42D0494 (LPe12002) ¹⁹ , 21, 22, 23, 36, 66 | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ¹ |
| 20 | Dell PowerEdge 1850 | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI, PCI-X | Emulex LP982-E ⁴ , 21, 22, 24, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|---|-----------------------|---|-----------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 21 | Dell PowerEdge 2950 | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2 | PCI Express | Emulex LPe11002-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3, 25 | See ¹³ |
| 22 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LP1050Ex-E ⁴ , 19, 21, 22, 23, 24 LP1050Ex-E ⁴ , 19, 21, 22, 24 LPe1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3 | See ¹³ |
| 23 | Dell PowerEdge 1850 | Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI, PCI-X | Emulex LP1050-E ⁴ , 21, 22, 23, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3 | See ¹³ |
| 24 | Dell PowerEdge 1950 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express | Emulex LP1050Ex-E ⁴ , 19, 21, 22, 23, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3, 25 | See ¹³ |
| 25 | IBM xSeries: x3455 (7940), x3550 (7978), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express | Emulex LPe111-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3, 25 | See ¹³ |
| 26 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1850, 2800; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express | Emulex LPe1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3 | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|--|-------------|--|--------------|-------------------|---------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 27 | <p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1900, 1950, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>HPQ Proliant: DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)²⁸, DL580 (G4), DL585 (G2), ML350 (G5)²⁸, ML370 (G5)²⁸, ML570 (G3)²⁸, ML570 (G4)²⁸;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>IBM: eServer 326m (Model 7969), xSeries x3350 (4192,4193), xSeries x3455 (7940), xSeries x3455 (7984), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864);</p> <p>Intel: S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS132, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express | Emulex LPe1150-E ^{4, 19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹³ |
| 28 | <p>HPQ Proliant: DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)²⁸, DL580 (G4), DL585 (G2), ML350 (G5)²⁸, ML370 (G5)²⁸, ML570 (G3)²⁸, ML570 (G4)²⁸;</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p)</p> | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe12000-E ^{19, 21, 22, 23, 36} LPe12002-E ^{19, 21, 22, 23, 36} ; HPQ: AJ762A (LPe12000) ^{4, 19, 21, 22, 23, 36} , AJ763A (LPe12002) ^{4, 19, 21, 22, 23, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹ |
| 29 | <p>HPQ Proliant: DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)²⁸, DL580 (G4), DL585 (G2), DL785 (G5), ML350 (G5)²⁸, ML370 (G5)²⁸, ML570 (G3)²⁸, ML570 (G4)²⁸;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p)</p> | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express | HPQ: A8002A/FC2142SR (LPe1150) ^{19, 21, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y3, 25 | |
| 30 | NEC Express 5800: 140He, 140R-4, 140Rf-4, R140a-4 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express | NEC N8190-131 (LPe11002) ^{4, 8, 9, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 14 | See ^{1, 13} |
| 31 | Dell PowerEdge: 1800, 1900, 1950, 2850, 2900, 2950, 6800, 6850, 6950 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express | QLogic QLE2360-E-SP ^{4, 6, 7, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|--|--------------------|---|--------------|--------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 32 | IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express | QLogic QLE2360-E-SP ⁴ , 7, 17, 81 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3, 25 | See ¹ |
| 33 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LP1050-E ⁴ , 21, 22, 23, 24 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3 | See ¹³ |
| 34 | Dell PowerEdge: 1900, 2900, 2950 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LP1050Ex-E ⁴ , 19, 21, 22, 23, 24 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3, 25 | See ¹³ |
| 35 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); IBM xSeries: x3655 (7943), x3755 (7163) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LP1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3 | See ¹³ |
| 36 | IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LP982-E ⁴ , 21, 22, 24, 29 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3, 32 | See ¹³ |
| 37 | IBM xSeries x346 (8840) ⁵³ | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LPe111-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3, 25 | See ¹³ |
| 38 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970; HPQ Proliant: DL365, DL385 (G2), DL580 (G5), DL585 (G2); IBM xSeries: x346 (8840) ⁵³ , x3655 (7943), x3655 (7985) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LPe1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3, 25 | See ¹³ |
| 39 | HPQ Proliant DL385 (G5); IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LPe1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3 | See ¹³ |
| 40 | HPQ Proliant: DL365, DL385 (G2), DL580 (G5) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{19, 21, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ , 25 | |
| 41 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL580 (G5), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{19, 21, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 42 | IBM xSeries x3655 (7943) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express, PCI-X | QLogic QLE2360-E-SP ⁴ , 7, 17, 81 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3, 25 | See ¹ |
| 43 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI Express, PCI-X | QLogic QLE2360-E-SP ⁴ , 7, 17, 81 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3 | See ¹ |
| 44 | Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; HPQ Proliant ML570 (G3) ²⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8872, 8874) ³⁸ ; Sun Sun Fire: V20z, V40z, X4100, X4200 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI-X | Emulex LP1050-E ⁴ , 21, 22, 23, 24 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3 | See ¹³ |
| 45 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Eilitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI-X | Emulex LP1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3, 32 | See ¹³ |
| 46 | HPQ Proliant: DL360 (G5), DL365, DL380 (G5), DL385 (G2), DL585 (G2), ML570 (G3) ²⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3650 (7979), x3655 (7985), x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V20z, V40z | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI-X | Emulex LP1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3 | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|-------------------------------|---|-----------------|-------------------------|---------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 47 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3800/x260 (8865) ³⁸ , x3850/x366 (8863) ^{37, 38} , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI-X | Emulex: LP1050-E ⁴ , 21, 22, 23, 24, LP982-E ⁴ , 21, 22, 24, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 32 | See ¹³ |
| 48 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI-X ⁷⁵ | Emulex: LP1050-E ⁴ , 21, 22, 23, 24, LP1150-E ⁴ , 19, 21, 22, 23, 26 LP982-E ⁴ , 21, 22, 24, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 32 | See ¹³ |
| 49 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI, PCI Express, PCI-X | Emulex LP1050-E ⁴ , 21, 22, 23, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 50 | Dell PowerEdge 1850; HPQ Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI, PCI-X | Emulex LP1050-E ⁴ , 21, 22, 23, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 51 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI, PCI-X | Emulex LP1050Ex-E ⁴ , 19, 21, 22, 23, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹³ |
| 52 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI, PCI-X | Emulex LP1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 32 | See ¹³ |
| 53 | HPQ Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI, PCI-X | Emulex LP1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 54 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI, PCI-X | Emulex LPe1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹³ |
| 55 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI, PCI-X | Emulex LPe1150-E ⁴ , 19, 21, 22, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹³ |
| 56 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2 | PCI, PCI-X | Emulex: LP1050-E ⁴ , 21, 22, 23, 24, LP982-E ⁴ , 21, 22, 24, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 32 | See ¹³ |
| 57 | IBM xSeries x3350 (4192,4193) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex LP10000ExDC-E ⁴ , 19, 21, 22, 23, 24, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ^{1, 13} |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|----------------|--|-----------------|-------------------------|---------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 58 | Sun Sun Fire: X4140, X4240, X4440 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex LPe11000-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 59 | Sun Sun Fire: X2200-M2, X4100-M2, X4150, X4250, X4450 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex LPe11000-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 60 | Dell PowerEdge: R805, R900, R905 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex LPe11002-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ^{1, 13} |
| 61 | IBM xSeries: x3350 (4192,4193), x3455 (7984), x3650 (7979), x3755 (8877) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex LPe111-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹³ |
| 62 | Dell PowerEdge: 1800, 1900, 1950, 2850, 2900, 2950, 6800, 6850, 6950 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex LPe111-E ⁴ , 10, 19, 21, 22, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹³ |
| 63 | Dell PowerEdge: 1850, 2800 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex LPe111-E ⁴ , 10, 19, 21, 22, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 64 | Sun Sun Fire X4100-M2 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LP10000-E ⁴ , 19, 21, 22, 23, 24, LP10000DC-E ⁴ , 19, 21, 22, 23, 24, Sun: SG-XPCI1FC-EM4 (LP1000) ⁴ , 21, 22, 23, 26, SG-XPCI1FC-EM4-Z (LP1000) ⁴ , 19, 21, 22, 23, 26, SG-XPCI2FC-EM4 (LP11002) ⁴ , 21, 22, 23, 26, SG-XPCI2FC-EM4-Z (LP11002) ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 65 | Sun Sun Fire: X2200-M2, X4100-M2, X4140, X4240, X4440 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LP11000-E ⁴ , 19, 21, 22, 23, 26, LP11002-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 66 | IBM xSeries: x3850M2 (7141) ²⁷ , x3950M2 (7141) ²⁷ | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe11000-E ⁴ , 19, 21, 22, 23, 26, LPe11002-E ⁴ , 19, 21, 22, 23, 26, IBM: 42C2069 (LPe11000) ⁴ , 19, 21, 22, 23, 26, 42C2071 (LPe11002) ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹ |
| 67 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe11000-E ⁴ , 19, 21, 22, 23, 26, LPe11002-E ⁴ , 19, 21, 22, 23, 26, IBM: 42C2069 (LPe11000) ⁴ , 19, 21, 22, 23, 26, 42C2071 (LPe11002) ⁴ , 19, 21, 22, 23, 26, 42D0485 (LPe12000) ^{19, 21, 22, 23, 36, 67} , 42D0494 (LPe12002) ^{19, 21, 22, 23, 36, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 32 | |
| 68 | HPQ Proliant DL785 (G5) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe11002-E ⁴ , 19, 21, 22, 23, 26, LPe1150-E ⁴ , 19, 21, 22, 23, 26, HPQ A8002A/FC2142SR (LPe1150) ^{19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y3, 25 | |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|-----------------------|---|-----------------|-------------------------|------------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 69 | Sun Sun Fire: X2200-M2, X4100-M2, X4140, X4150, X4240, X4250, X4440, X4450 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe11002-E ⁴ , 19, 21, 22, 23, 26 LPe12000-E ⁴ , 19, 21, 23, 36 LPe12002-E ⁴ , 19, 21, 23, 36, Sun: SG-XPCIE1FC-EM4 (LPe11000) ⁴ , 21, 22, 23, 26 SG-XPCIE1FC-EM8-Z (LPe12000) ⁴ , 19, 21, 23, 36 SG-XPCIE2FC-EM4 (LPe11002) ⁴ , 21, 22, 23, 26 SG-XPCIE2FC-EM8-Z (LPe12002) ⁴ , 19, 21, 23, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 70 | Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe12000-E ¹⁹ , 21, 22, 23, 36 LPe12002-E ¹⁹ , 21, 22, 23, 36, HPQ: AJ762A (LPe12000) ⁴ , 19, 21, 22, 23, 36, AJ763A (LPe12002) ⁴ , 19, 21, 22, 23, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{3, 25} | |
| 71 | Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; IBM xSeries x3455 (7940) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe12000-E ⁴ , 19, 21, 22, 23, 36 LPe12002-E ⁴ , 19, 21, 22, 23, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ^{1, 13} |
| 72 | HPQ Proliant DL785 (G5) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe12000-E ⁴ , 19, 21, 22, 23, 36 LPe12002-E ⁴ , 19, 21, 22, 23, 36, HPQ: AJ762A (LPe12000) ⁴ , 19, 21, 22, 23, 36, AJ763A (LPe12002) ⁴ , 19, 21, 22, 23, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25,} 32 | See ¹ |
| 73 | IBM xSeries: x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe12000-E ⁴ , 19, 22, 23, 36 LPe12002-E ⁴ , 19, 22, 23, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ^{1, 13} |
| 74 | HPQ Proliant: BL260c G5 (quad core processor) ⁴⁶ , BL2x220c G5 (quad core processor) ⁴⁶ , BL460c (dual core processor) ⁴⁶ , BL460c (quad core processor) ⁴⁶ , BL465c (dual core processor) ⁴⁶ , BL465c G5 (quad core processor) ⁴⁶ , BL480c (dual core processor) ⁴⁶ , BL480c (quad core processor) ⁴⁶ , BL495c G5 (quad core processor) ⁴⁶ , BL680c (G5) ⁴⁶ , BL685c (dual core processor) ⁴⁶ , BL685c G5 (quad core processor) ⁴⁶ | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{21, 22, 26,} 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 75 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | IBM: 42D0485 (LPe12000) ^{19, 21, 22, 23,} 36, 67, 42D0494 (LPe12002) ^{19, 21, 22, 23,} 36, 66 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ^{1, 13} |
| 76 | IBM xSeries: x3655 (7985), x3850M2 (7141) ²⁷ , x3950M2 (7141) ²⁷ | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | IBM: 42D0485 (LPe12000) ^{19, 21, 22, 23,} 36, 67, 42D0494 (LPe12002) ^{19, 21, 22, 23,} 36, 66 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 77 | NEC Express 5800: 140Rf-4, R140a-4 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | NEC N8190-127 (LPe1150) ^{8, 9, 10, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 14} | See ¹³ |
| 78 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B140a-T | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | NEC N8403-018 (LPe1105) ^{8, 9, 11, 19, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 79 | HPQ Proliant: DL 585 (G5), DL585 (G5) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LPe1150-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|--------------------|---|-----------------|-------------------------|------------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 80 | Sun Sun Fire: X4200-M2, X4600-M2 ² | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex: LP1000-E ⁴ , 19, 21, 22, 23, 24 LP1000DC-E ⁴ , 19, 21, 22, 23, 24 LP1000-E ⁴ , 19, 21, 22, 23, 26 LP11002-E ⁴ , 19, 21, 22, 23, 26 LP11002-E ⁴ , 19, 21, 22, 23, 26 LPe12000-E ⁴ , 19, 21, 23, 36 LPe12002-E ⁴ , 19, 21, 23, 36 Sun: SG-XPCI1FC-EM4 (LP11000) ⁴ , 21, 22, 23, 26 SG-XPCI1FC-EM4-Z (LP11000) ⁴ , 19, 21, 22, 23, 26 SG-XPCI2FC-EM4 (LP11002) ⁴ , 21, 22, 23, 26 SG-XPCI2FC-EM4-Z (LP11002) ⁴ , 19, 21, 22, 23, 26 SG-XPCIE1FC-EM4 (LPE11000) ⁴ , 21, 22, 23, 26 SG-XPCIE1FC-EM8-Z (LPe12000) ⁴ , 19, 21, 23, 36 SG-XPCIE2FC-EM4 (LPE11002) ⁴ , 21, 22, 23, 26 SG-XPCIE2FC-EM8-Z (LPe12002) ⁴ , 19, 21, 23, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 81 | IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex: LP1050-E ⁴ , 21, 22, 23, 24, LP982-E ⁴ , 21, 22, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 32} | See ¹³ |
| 82 | HPQ Proliant DL385 (G5) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ¹⁹ , 21, 22, 23, 36 LPe12002-E ¹⁹ , 21, 22, 23, 36 HPQ: AJ762A (LPe12000) ⁴ , 19, 21, 22, 23, 36, AJ763A (LPe12002) ⁴ , 19, 21, 22, 23, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹ |
| 83 | HPQ Proliant: DL365, DL385 (G2), DL580 (G5); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ¹⁹ , 21, 22, 23, 36 LPe12002-E ¹⁹ , 21, 22, 23, 36 HPQ: AJ762A (LPe12000) ⁴ , 19, 21, 22, 23, 36, AJ763A (LPe12002) ⁴ , 19, 21, 22, 23, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 84 | HPQ Proliant DL385 (G5) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{19, 21, 22, 23,} 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 85 | HPQ Proliant: DL 585 (G5), DL585 (G5) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{19, 21, 22, 23,} 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{3, 25} | |
| 86 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 87 | IBM xSeries x3550 (7978) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{19, 21, 22, 23,} 36, 67, 42D0494 (LPe12002) ^{19, 21, 22, 23,} 36, 66 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 32} | See ¹ |
| 88 | IBM xSeries x3655: (7943), (7985) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{19, 21, 22, 23,} 36, 67, 42D0494 (LPe12002) ^{19, 21, 22, 23,} 36, 66 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25,} 32 | See ^{1, 13} |
| 89 | IBM xSeries x3755 (8877) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{19, 21, 22, 23,} 36, 67, 42D0494 (LPe12002) ^{19, 21, 22, 23,} 36, 66 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|-------------------------|--|--------------|-------------------|----------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 90 | IBM xSeries: x3650 (7979), x3755 (7163) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{19, 21, 22, 23, 36, 67} , 42D0494 (LPe12002) ^{19, 21, 22, 23, 36, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 32 | See ^{1, 13} |
| 91 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | NEC N8190-127 (LPe1150) ^{8, 9, 10, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 14 | See ^{1, 13} |
| 92 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X | Emulex LP982-E ^{4, 21, 22, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 93 | Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; IBM xSeries x3950/x3950E/x460 (8872, 8874) ³⁸ ; Sun Sun Fire: V20z, V40z | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X | Emulex LP982-E ^{4, 21, 22, 24, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 94 | Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X | HPQ AD167A/FC2143 (LP1150) ^{19, 21, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 95 | HPQ Proliant BL45p (G2) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X | HPQ Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{4, 21, 22, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 96 | HPQ Proliant BL45p | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{4, 21, 22, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 97 | IBM xSeries: x3650 (7979), x3655 (7985) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X | IBM: 42D0485 (LPe12000) ^{19, 21, 22, 23, 36, 67} , 42D0494 (LPe12002) ^{19, 21, 22, 23, 36, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 98 | NEC Express 5800 180Re-3 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X | NEC N8190-120 (LP1050) ^{4, 8, 9, 11, 30, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 99 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{4, 19, 21, 22, 23, 26} ; SG-XPCI2FC-EM4-Z (LP11002) ^{4, 19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 32 | See ^{1, 13} |
| 100 | HPQ Proliant BL20p: (G3), (G4); HPQ Proliant BL25p (G2) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X ¹⁶ | HPQ Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{4, 21, 22, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 101 | HPQ Proliant BL25p | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X ¹⁶ | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{4, 21, 22, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 102 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI, PCI Express, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{19, 21, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 103 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI, PCI-X | Emulex: LPe12000-E ¹⁹ , 21, 22, 23, 36; LPe12002-E ^{19, 21, 22, 23, 36} ; HPQ: AJ762A (LPe12000) ^{4, 19, 21, 22, 23, 36} , AJ763A (LPe12002) ^{4, 19, 21, 22, 23, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25, 32 | See ¹ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|--|--------------------------|---|-----------------|-------------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 104 | HPQ Proliant DL145 (G2) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI, PCI-X | Emulex: LPe12000-E ¹⁹ , 21, 22, 23, 36; LPe12002-E ¹⁹ , 21, 22, 23, 36; HPQ: AJ762A (LPe12000) ⁴ , 19, 21, 22, 23, 36, AJ763A (LPe12002) ⁴ , 19, 21, 22, 23, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3, 25} | See ¹ |
| 105 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{19, 21, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{3, 25} | |
| 106 | HPQ Proliant: DL140 (G3), DL380 (G4), DL385, DL585 | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{19, 21, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³ | |
| 107 | HPQ Proliant: DL 585 (G5), DL585 (G5) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | Emulex LP1050-E ^{4, 22} , 23, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3} | See ¹³ |
| 108 | Dell PowerEdge 1950 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express | Emulex LP1050Ex-E ⁴ , 19, 22, 23, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3, 25} | See ¹³ |
| 109 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express | Emulex LPe111-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3, 25} | See ¹³ |
| 110 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1850, 2800; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express | Emulex LPe1150-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3} | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|--|-------------|---|--------------|-------------------|---------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 111 | <p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1900, 1950, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>HPQ Proliant: DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)²⁸, DL580 (G4), DL585 (G2), ML350 (G5)²⁸, ML370 (G5)²⁸, ML570 (G3)²⁸, ML570 (G4)²⁸;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>IBM: eServer 326m (Model 7969), xSeries x3350 (4192,4193), xSeries x3455 (7940), xSeries x3455 (7984), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864);</p> <p>Intel: S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS132, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express | Emulex LPe1150-E ^{4, 19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹³ |
| 112 | <p>HPQ Proliant: DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)²⁸, DL580 (G4), DL585 (G2), ML350 (G5)²⁸, ML370 (G5)²⁸, ML570 (G3)²⁸, ML570 (G4)²⁸;</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p)</p> | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express | Emulex: LPe12000-E ^{19, 22, 23, 36} , LPe12002-E ^{19, 22, 23, 36} ; HPQ: AJ762A (LPe12000) ^{4, 19, 22, 23, 36} , AJ763A (LPe12002) ^{4, 19, 22, 23, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹ |
| 113 | <p>HPQ Proliant: DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)²⁸, DL580 (G4), DL585 (G2), DL785 (G5), ML350 (G5)²⁸, ML370 (G5)²⁸, ML570 (G3)²⁸, ML570 (G4)²⁸;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p)</p> | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y3, 25 | |
| 114 | NEC Express 5800: 140He, 140Rd-4 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express | NEC N8190-131 (LPe11002) ^{4, 8, 9, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 14 | See ^{1, 13} |
| 115 | <p>Dell PowerEdge: 1800, 1900, 1950, 2850, 2900, 2950, 6800, 6850, 6950;</p> <p>IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)</p> | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express | QLogic QLE2360-E-SP ^{4, 6, 7, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|--|--------------------|---|--------------|--------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 116 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express, PCI-X | Emulex LP1050-E ⁴ , 22, 23, 24 | FC-AL, FC-SW | EMC CLARiiON AX150 | γ2, 3 | See ¹³ |
| 117 | Dell PowerEdge: 1900, 2900, 2950 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express, PCI-X | Emulex LP1050Ex-E ⁴ , 19, 22, 23, 24 | FC-AL, FC-SW | EMC CLARiiON AX150 | γ2, 3, 25 | See ¹³ |
| 118 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); IBM xSeries: x3655 (7943), x3755 (7163) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express, PCI-X | Emulex LP1150-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiiON AX150 | γ2, 3 | See ¹³ |
| 119 | IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express, PCI-X | Emulex LP982-E ⁴ , 22, 24, 29 | FC-AL, FC-SW | EMC CLARiiON AX150 | γ2, 3, 32 | See ¹³ |
| 120 | IBM xSeries x346 (8840) ⁵³ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express, PCI-X | Emulex LPe111-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiiON AX150 | γ2, 3, 25 | See ¹³ |
| 121 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970; HPQ Proliant: DL 585 (G5), DL365, DL385 (G2), DL580 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x346 (8840) ⁵³ , x3655 (7943), x3655 (7985) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express, PCI-X | Emulex LPe1150-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiiON AX150 | γ2, 3, 25 | See ¹³ |
| 122 | HPQ Proliant DL385 (G5); IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express, PCI-X | Emulex LPe1150-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiiON AX150 | γ2, 3 | See ¹³ |
| 123 | HPQ Proliant: DL 585 (G5), DL365, DL385 (G2), DL580 (G5), DL585 (G5) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ3, 25 | |
| 124 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ3 | |
| 125 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970; IBM xSeries x3655 (7943) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI Express, PCI-X | QLogic QLE2360-E-SP ⁴ , 6, 7, 17 | FC-AL, FC-SW | EMC CLARiiON AX150 | γ2, 3, 25 | See ¹ |
| 126 | Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; HPQ Proliant ML570 (G3) ²⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8872, 8874) ³⁸ ; Sun Sun Fire: V20z, V40z, X4100, X4200 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI-X | Emulex LP1050-E ⁴ , 22, 23, 24 | FC-AL, FC-SW | EMC CLARiiON AX150 | γ2, 3 | See ¹³ |
| 127 | Acer Altos R910; Anders & Rodewyik Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI-X | Emulex LP1150-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiiON AX150 | γ2, 3, 32 | See ¹³ |
| 128 | HPQ Proliant: DL360 (G5), DL365, DL380 (G5), DL385 (G2), DL585 (G2), ML570 (G3) ²⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3650 (7979), x3655 (7985), x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V20z, V40z | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI-X | Emulex LP1150-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiiON AX150 | γ2, 3 | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|-------------------------------|--|-----------------|-------------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 129 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3800/x260 (8865) ³⁸ , x3850/x366 (8863) ^{37, 38} , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI-X | Emulex: LP1050-E ^{4, 22, 23, 24} , LP982-E ^{4, 22, 24, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3, 32 | See ¹³ |
| 130 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI-X ⁷⁵ | Emulex: LP1050-E ^{4, 22, 23, 24} , LP1150-E ^{4, 19, 22, 23, 26} , LP982-E ^{4, 22, 24, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3, 32 | See ¹³ |
| 131 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI, PCI Express, PCI-X | Emulex LP1050-E ^{4, 22, 23, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3 | See ¹³ |
| 132 | Dell PowerEdge 1850; HPQ Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI, PCI-X | Emulex LP1050-E ^{4, 22, 23, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3 | See ¹³ |
| 133 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI, PCI-X | Emulex LP1050Ex-E ^{4, 19, 22, 23, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3, 25 | See ¹³ |
| 134 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI, PCI-X | Emulex LP1150-E ^{4, 19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3, 32 | See ¹³ |
| 135 | HPQ Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI, PCI-X | Emulex LP1150-E ^{4, 19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3 | See ¹³ |
| 136 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI, PCI-X | Emulex LPe1150-E ^{4, 19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3, 25 | See ¹³ |
| 137 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI, PCI-X | Emulex LPe1150-E ^{4, 19, 22, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3, 25 | See ¹³ |
| 138 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | PCI, PCI-X | Emulex: LP1050-E ^{4, 22, 23, 24} , LP982-E ^{4, 22, 24, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | γ2, 3, 32 | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|--|----------------|--|-----------------|-------------------------|---|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 139 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex LPe111-E ⁴ , ¹⁹ , ²³ , ²⁶ , ⁸⁰ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , ³ | See ¹³ |
| 140 | Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; IBM eServer 326m (Model 7969); Intel: S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS132, ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex LPe111-E ⁴ , ¹⁹ , ²³ , ²⁶ , ⁸⁰ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , ³ , ²⁵ | See ¹³ |
| 141 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX300 S3, RX600 S2, RX600 S3, TX200 S3, TX300 S3, TX600 S2, TX600 S3 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex LPe111-E ⁴ , ¹⁹ , ²⁶ , ²⁹ , ⁵¹ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , ³ , ²⁵ | See ¹³ |
| 142 | Fujitsu Siemens Primergy BX630 S2 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Fujitsu Siemens BX600-FC4e ¹⁹ , ²¹ , ²² , ⁸³ , ⁸⁴ , ⁸⁵ | FC-AL, FC-SW | EMC CLARiON AX150 | Y, Y ⁸² , Y ⁸⁶ , ⁸⁷ | |
| 143 | HPQ Proliant: DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁸ , DL580 (G4), DL585 (G2), DL785 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G3) ²⁸ , ML570 (G4) ²⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | HPQ AE311A/FC1142SR (QLE2460) ⁴ , ⁶ , ¹⁸ , ¹⁹ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ , ²⁵ | |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|---|-------------|---|--------------|--------------------|---------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 144 | HPQ Proliant: DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁸ , DL580 (G4), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G3) ²⁸ , ML570 (G4) ²⁸ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | HPQ: AJ764A (QLE2562) ^{4, 7, 18, 19} , AK344A (QLE2560) ^{4, 7, 18, 19} ; QLogic QLE2562-E-SP ^{4, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 25 | See ¹ |
| 145 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniit Global Line 2700 AO; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Samsung ZSS132; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE220-E-SP ^{4, 6, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 25 | See ¹ |
| 146 | Dell PowerEdge: 1800, 1900, 1950, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE220-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 25 | See ¹ |
| 147 | IBM xSeries: x346 (8840) ⁵³ , x3550 (7978), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2360-E-SP ^{4, 17} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 25 | See ¹ |
| 148 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniit Global Line 2700 AO; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Samsung ZSS132; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2360-E-SP ^{4, 6, 17} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 25 | See ¹ |
| 149 | IBM xSeries: x3550 (7978), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2460-E-SP ^{4, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 25 | See ¹ |
| 150 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2460-E-SP ^{4, 6, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3 | See ¹ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|--|-------------|--|--------------|-------------------|---------------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 151 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 540, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010; Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: LP5299, LS5400; Gateway 9715; HCL Infinitti Global Line 2700: OW, SO, ST; HCL Infinitti Global Line 4700: FC, HW, HW-2; IBM eServer 326m (Model 7969); Intel: S7000FC4UR, SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 640, 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850; Ockam: Duo OSPSL-4200, ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2503, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6401, 6501 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2460-E-SP ^{4, 6, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25, 32} | See ¹ |
| 152 | HPQ Proliant: DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁸ , DL580 (G4), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G3) ²⁸ , ML570 (G4) ²⁸ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3655 (7985), x3850M2 (7141) ²⁷ , x3950M2 (7141) ²⁷ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2460-E-SP ^{4, 6, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 153 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2460-E-SP ^{4, 6, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 32} | |
| 154 | Dell PowerEdge: 1800, 1950, 1950 III, 2850, 2900 III, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 155 | Dell PowerEdge: 1850, 1900, 2800, 2900, 2950 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹ |
| 156 | HPQ Proliant: DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁸ , DL580 (G4), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G3) ²⁸ , ML570 (G4) ²⁸ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3850M2 (7141) ²⁷ , x3950M2 (7141) ²⁷ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2560-E-SP ^{7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|--|--------------------------|--|-----------------|-------------------------|---|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 157 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic: QLE220-E-SP ^{4, 6, 18,} ¹⁹ ; QLE2360-E-SP ^{4, 6,} ¹⁷ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹ |
| 158 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; IBM eServer 326m (Model 7969); Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic: QLE220-E-SP ^{4, 6, 18,} ¹⁹ ; QLE2360-E-SP ^{4, 6,} ¹⁷ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25,} ³² | See ¹ |
| 159 | Dell PowerEdge: 1850, 2800 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic: QLE220-E-SP ^{4, 6, 7, 18,} ¹⁹ ; QLE2360-E-SP ^{4, 6,} ^{7, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹ |
| 160 | Sun Sun Fire: X2200-M2, X4100-M2, X4150, X4250, X4450 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic: QLE2460-E-SP ^{4, 6, 18,} ¹⁹ ; QLE2462-E-SP ^{4, 6,} ^{18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 161 | Sun Sun Fire: X4140, X4240, X4440 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic: QLE2460-E-SP ^{4, 6, 7,} ^{18, 19} ; QLE2462-E-SP ^{4,} ^{6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 162 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL580 (G5), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ^{4, 5, 6} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 163 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | NEC N8190-131 (LPe11002) ^{4, 8, 9, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 14} | See ¹³ |
| 164 | IBM xSeries: x346 (8840), x3550 (7978), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{4, 5} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|--------------------|--|--------------|--------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 165 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{4, 5, 6} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹ |
| 166 | IBM xSeries: x346 (8840), x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{4, 5, 6} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 32} | See ¹ |
| 167 | Dell PowerEdge: 1900, 2900, 2950; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹ |
| 168 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x346 (8840), x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹ |
| 169 | IBM xSeries x3655 (7943) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{4, 6, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 170 | HPQ Proliant DL385 (G5); IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{4, 6, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹ |
| 171 | HPQ Proliant: DL 585 (G5), DL365, DL385 (G2), DL580 (G5), DL585 (G5); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x346 (8840) ⁵³ , x3655 (7943) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{4, 6, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 172 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970; IBM xSeries x3655 (7943) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 173 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹ |
| 174 | IBM xSeries x346 (8840) ⁵³ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{4, 17} QLE2360-E-SP ^{4, 6, 17} QLE2460-E-SP ^{4, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 175 | Sun Sun Fire: X4200-M2, X4600-M2 ⁷² | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{4, 6, 18, 19} , QLE2462-E-SP ^{4, 6, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | See ³ |
| 176 | Fujitsu Siemens Primergy RX330 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | Emulex LPe111-E ^{4, 19, 26, 29, 51} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 177 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | QLogic QLA2340-E-SP ^{4, 5} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|--|-------------------------------|--|-----------------|-------------------------|---------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 178 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant ML570 (G3) ²⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8872, 8874) ³⁸ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | QLogic QLA2340-E-SP ^{4, 5, 6} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹ |
| 179 | IBM xSeries: x3800/x260 (8865) ³⁸ , x3850/x366 (8863) ^{37, 38} , x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | QLogic QLA2340-E-SP ^{4, 5, 6} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 32 | See ¹ |
| 180 | Dell PowerEdge: 1800, 2800, 2850, 6800, 6850 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | QLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹ |
| 181 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X ⁷⁵ | QLogic QLA2340-E-SP ^{4, 5, 6} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹ |
| 182 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{4, 5, 6} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹ |
| 183 | HPQ Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | QLogic QLA2340-E-SP ^{4, 5, 6} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹ |
| 184 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | QLogic QLA2340-E-SP ^{4, 5, 6} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 32 | See ¹ |
| 185 | Dell PowerEdge 1850 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | QLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|----------------|---|-----------------|-------------------------|---------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 186 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | QLLogic QLA2340-E-SP ⁴ , 5, 89 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹ |
| 187 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | QLLogic QLE2460-E-SP ⁴ , 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 188 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | QLLogic QLE2460-E-SP ⁴ , 6, 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25, 32} | See ¹ |
| 189 | HPQ Proliant DL145 (G2) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | QLLogic QLE2460-E-SP ⁴ , 6, 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 190 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | QLLogic: QLE220-E-SP ⁴ , 6, 18, 19, QLE2360-E-SP ⁴ , 17, 89, QLE2360-E-SP ⁴ , 6, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 191 | IBM xSeries x3350 (4192,4193) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex LP1050Ex-E ⁴ , 19, 22, 23, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ^{1, 13} |
| 192 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | NEC N8190-131 (LPe11002) ⁴ , 8, 9, 10, 11 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 193 | Fujitsu Siemens Primergy BX620: S2F ⁷⁶ , S2 ⁷⁶ ; Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI | Emulex LP1050-E ⁴ , 21, 22, 24, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 194 | Fujitsu Siemens Primergy BX620: S2F ⁷⁶ , S2 ⁷⁶ , S3; Fujitsu Siemens Primergy BX630: (2-way), (4-way), (8-way) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI | Fujitsu Siemens BX600-FC22Q ⁶ , 19, 40, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 195 | Fujitsu Siemens Primergy: RX220, RX600 S2, RX600 S3, TX600 S2, TX600 S3 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex LP1050Ex-E ⁴ , 19, 21, 22, 24, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 196 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX300 S3, RX600 S2, RX600 S3, TX200 S3, TX300 S3, TX600 S2, TX600 S3 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex LPe111-E ⁴ , 11, 19, 26, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 197 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eliitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge: INNO FS7000, Revo AS1500, Revo AS1550, Revo AS2500; HCL Infinitii Global Line: 2700 AO, 4700 FC; Intel: S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; LangChao NF520D2; Lenovo SureServer R630 G7; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; PowerLeader PR4850Q; Samsung: ZSS132, ZSS232; Wipro NetPower: Z2105, Z2205, Z4402; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex LPe1150-E ⁴ , 11, 19, 23, 26, 56 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|--|----------------|--|-----------------|-------------------------|-----------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 198 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex LPe1150-E ^{4, 8, 19, 23, 26, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 199 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; IBM eServer 326m (Model 7969); Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex LPe1150-E ^{4, 8, 19, 21, 22, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 200 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX300 S3, RX300 S4, RX600 S2, RX600 S3, TX200 S3, TX300 S3, TX600 S2, TX600 S3 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex LPe1150-E ^{4, 10, 19, 21, 22, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 201 | IBM xSeries x3350 (4192,4193) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex: LPe12000-E ^{19, 22, 23} , LPe12002-E ^{19, 22, 23} ; QLogic: QLE2560-E-Sp ^{7, 18, 19} QLE2562-E-Sp ^{7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ^{1, 13} |
| 202 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex: LPe12000-E ^{4, 19, 22, 23, 36} , LPe12002-E ^{4, 19, 22, 23, 36} ; IBM: 39R6525 (QLE2460) ^{4, 6, 7, 18, 19} 39R6527 (QLE2462) ^{4, 6, 7, 18, 19, 42D0501} (QLE2560) ^{7, 18, 19, 69} 42D0510 (QLE2562) ^{7, 18, 19, 68} ; QLogic: QLE2560-E-Sp ^{7, 18, 19} QLE2562-E-Sp ^{7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 32} | |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|-------------|---|-----------------|-------------------------|-------------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 203 | IBM xSeries: x3655 (7985), x3850M2 (7141) ²⁷ , x3950M2 (7141) ²⁷ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex: LPe12000-E ⁴ , 19, 22, 23, 36, LPe12002-E ⁴ , 19, 22, 23, 36; IBM: 42D0501 (QLE2560) ⁷ , 18, 19, 69 42D0510 (QLE2562) ⁷ , 18, 19, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 204 | Fujitsu Siemens Primergy RX300 S4 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex: LPe12002-E ¹⁹ , 21, 22, 36, 50 LPe1250-E ¹⁹ , 21, 22, 36, 50; QLogic: QLE2460-E-SP ⁶ , 19, 88, QLE2462-E-SP ⁶ , 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 205 | HPQ Proliant DL785 (G5) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | HPQ AE311A/FC1142SR (QLE2460) ⁴ , 6, 7, 18, 19; QLogic: QLE2460-E-SP ⁴ , 6, 7, 18, 19, QLE2462-E-SP ⁴ , 6, 7, 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{3, 25} | |
| 206 | HPQ Proliant: BL260c G5 (quad core processor) ⁴⁶ , BL2x220c G5 (quad core processor) ⁴⁶ , BL460c (dual core processor) ⁴⁶ , BL460c (quad core processor) ⁴⁶ , BL465c (dual core processor) ⁴⁶ , BL465c G5 (quad core processor) ⁴⁶ , BL480c (dual core processor) ⁴⁶ , BL480c (quad core processor) ⁴⁶ , BL495c G5 (quad core processor) ⁴⁶ , BL680c (G5) ⁴⁶ , BL685c (dual core processor) ⁴⁶ , BL685c G5 (quad core processor) ⁴⁶ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ⁴ , 6, 7, 47 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 207 | HPQ Proliant DL785 (G5) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | HPQ: AJ764A (QLE2562) ⁴ , 7, 18, 19, AK344A (QLE2560) ⁴ , 7, 18, 19; QLogic: QLE2560-E-SP ⁴ , 7, 18, 19, QLE2562-E-SP ⁴ , 7, 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} , 32 | See ¹ |
| 208 | Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | HPQ: AJ764A (QLE2562) ⁴ , 7, 18, 19, AK344A (QLE2560) ⁴ , 7, 18, 19; QLogic: QLE2560-E-SP ⁷ , 18, 19, QLE2562-E-SP ⁴ , 7, 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{3, 25} | |
| 209 | IBM xSeries: x3850M2 (7141) ²⁷ , x3950M2 (7141) ²⁷ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | IBM: 39R6525 (QLE2460) ⁴ , 6, 7, 18, 19, 39R6527 (QLE2462) ⁴ , 6, 7, 18, 19; QLogic QLE2562-E-SP ⁷ , 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 210 | IBM eServer 326m (Model 7969) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | IBM: 39R6525 (QLE2460) ⁶ , 7, 18, 19, 39R6527 (QLE2462) ⁶ , 7, 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} , 32 | See ¹ |
| 211 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | IBM: 39R6525 (QLE2460) ⁶ , 7, 18, 19, 39R6527 (QLE2462) ⁶ , 7, 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 212 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | IBM: 42D0501 (QLE2560) ⁷ , 18, 19, 69 42D0510 (QLE2562) ⁷ , 18, 19, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ^{1, 13} |
| 213 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | NEC N8190-127 (LPe1150) ⁸ , 9, 10, 11, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 214 | NEC Express 5800: 140He, 140Rd-4 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | NEC N8190-127 (LPe1150) ⁸ , 9, 10, 11, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 14} | See ^{1, 13} |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|---|--------------------|--|--------------|-------------------|-----------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 215 | Sun Sun Fire X4100-M2 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLLogic: QLA2460-E-SP ^{4, 6, 7, 18, 19} QLA2462-E-SP ^{4, 6, 7, 18, 19} ; Sun: SG-XPCI1FC-QF4 (QLA2460) ^{4, 6, 7, 18} SG-XPCI2FC-QF4 (QLA2462) ^{4, 6, 7, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 216 | Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLLogic: QLE2560-E-SP ^{4, 7, 18, 19} QLE2562-E-SP ^{4, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ^{1, 13} |
| 217 | Sun Sun Fire: X2200-M2, X4100-M2, X4140, X4150, X4240, X4250, X4440, X4450 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLLogic: QLE2560-E-SP ^{4, 7, 18, 19} QLE2562-E-SP ^{4, 7, 18, 19} ; Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{4, 6, 7, 18} SG-XPCIE1FC-QF8-Z (QLE2560) ^{4, 7, 18, 19} SG-XPCIE2FC-QF4 (QLE2462) ^{4, 6, 7, 18} SG-XPCIE2FC-QF8-Z (QLE2562) ^{4, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 218 | IBM xSeries x3455: (7940), (7984); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLLogic: QLE2560-E-SP ^{7, 19} QLE2562-E-SP ^{7, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ^{1, 13} |
| 219 | IBM xSeries x3655 (7985) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLLogic: QLE2560-E-SP ^{7, 19} QLE2562-E-SP ^{7, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 220 | Fujitsu Siemens Primergy BX620 S4 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | Emulex LP1050-E ^{4, 21, 22, 24, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 221 | Sun Sun Fire: X4200-M2, X4600-M2 ⁷² | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | Emulex LPe11000-E ^{4, 19, 22, 23, 26} ; QLLogic: QLA2460-E-SP ^{4, 6, 7, 18, 19} QLA2462-E-SP ^{4, 6, 7, 18, 19} QLE2560-E-SP ^{4, 7, 18, 19} QLE2562-E-SP ^{4, 7, 18, 19} ; Sun: SG-XPCI1FC-QF4 (QLA2460) ^{4, 6, 7, 18} SG-XPCI2FC-QF4 (QLA2462) ^{4, 6, 7, 18} SG-XPCIE1FC-QF4 (QLE2460) ^{4, 6, 7, 18} SG-XPCIE1FC-QF8-Z (QLE2560) ^{4, 7, 18, 19} SG-XPCIE2FC-QF4 (QLE2462) ^{4, 6, 7, 18} SG-XPCIE2FC-QF8-Z (QLE2562) ^{4, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 222 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | Emulex: LPe1150-E ^{4, 10, 19, 21, 22, 50} LPe12002-E ^{19, 21, 22, 36, 50} LPe1250-E ^{19, 21, 22, 36, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 223 | IBM xSeries: x3650 (7979), x3755 (7163) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ^{4, 19, 22, 23, 36} LPe12002-E ^{4, 19, 22, 23, 36} ; IBM: 42D0501 (QLE2560) ^{7, 18, 19, 69} 42D0510 (QLE2562) ^{7, 18, 19, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 32} | See ^{1, 13} |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|--------------------|--|--------------|--------------------|----------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 224 | IBM xSeries x3550 (7978) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ⁴ , 19, 22, 23, 36 LPe12002-E ⁴ , 19, 22, 23, 36, IBM: 42D0501 (QLE2560) ⁷ , 18, 19, 69 42D0510 (QLE2562) ⁷ , 18, 19, 68, QLogic: QLE2560-E-Sp ⁷ , 19 QLE2562-E-Sp ⁷ , 19 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3, 32 | See ¹ |
| 225 | IBM xSeries x3655: (7943), (7985) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ⁴ , 19, 22, 23, 36 LPe12002-E ⁴ , 19, 22, 23, 36, IBM: 42D0501 (QLE2560) ⁷ , 18, 19, 69 42D0510 (QLE2562) ⁷ , 18, 19, 68, QLogic: QLE2560-E-Sp ⁷ , 19 QLE2562-E-Sp ⁷ , 19 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3, 25, 32 | See ¹ , 13 |
| 226 | IBM xSeries x3755 (8877) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ⁴ , 19, 22, 23, 36 LPe12002-E ⁴ , 19, 22, 23, 36, IBM: 42D0501 (QLE2560) ⁷ , 18, 19, 69 42D0510 (QLE2562) ⁷ , 18, 19, 68, QLogic: QLE2560-E-Sp ⁷ , 19 QLE2562-E-Sp ⁷ , 19 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 227 | Fujitsu Siemens Primergy BX620 S4 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | Fujitsu Siemens BX600-FC22Q ⁶ , 19, 40, 41 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 228 | Fujitsu Siemens Primergy BX630 S4 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | Fujitsu Siemens BX600-FC42e ¹⁹ , 21, 22, 83, 84, 85 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3, 25 | See ¹³ |
| 229 | HPQ Proliant: DL365, DL385 (G2), DL580 (G5) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ⁴ , 6, 18, 19 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ , 25 | |
| 230 | HPQ Proliant DL385 (G5) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ⁴ , 6, 7, 18, 19 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 231 | HPQ Proliant: DL 585 (G5), DL585 (G5) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ⁴ , 6, 7, 18, 19 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ , 25 | |
| 232 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ⁴ , 5, 6, 7 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 233 | HPQ Proliant DL385 (G5) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | HPQ: AJ764A (QLE2562) ⁴ , 7, 18, 19 AK344A (QLE2560) ⁴ , 7, 18, 19, QLogic: QLE2560-E-Sp ⁷ , 18, 19 QLE2562-E-Sp ⁴ , 7, 18, 19 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ² , 3 | See ¹ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|---|--------------------|---|--------------|-------------------|-----------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 234 | HPQ Proliant: DL365, DL385 (G2), DL580 (G5); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | HPQ: AJ764A (QLE2562) ^{4, 7, 18, 19} AK344A (QLE2560) ^{4, 7, 18, 19} ; QLogic: QLE2560-E-SP ^{7, 18, 19} , QLE2562-E-SP ^{4, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 235 | IBM xSeries x3650 (7979) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | IBM 19K1246 (QLA2310) ^{4, 5, 6, 7, 52} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{3, 32} | |
| 236 | IBM xSeries: x346 (8840), x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{4, 5, 6, 7, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 237 | IBM xSeries: x346 (8840), x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{4, 6, 7, 18, 19} 39M5895 (QLA2462) ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹ |
| 238 | IBM xSeries: x346 (8840) ⁵³ , x3655 (7943) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{6, 7, 18, 19} 39R6527 (QLE2462) ^{6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 239 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{4, 8, 9, 11, 30, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 240 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{6, 19, 88} , QLE2462-E-SP ^{6, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 241 | IBM xSeries x3650 (7979) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{7, 19} , QLE2562-E-SP ^{7, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 32} | See ^{1, 13} |
| 242 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | Emulex LP1050-E ^{4, 21, 22, 24, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 243 | Fujitsu Siemens Primergy RX200 S2 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | Emulex LP1050Ex-E ^{4, 19, 21, 22, 24, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|---|----------|---|--------------|--------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 244 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | Emulex: LP1050-E4, 8, 23, 24, LP1150-E4, 8, 19, 23, 26, LP982-E4, 8, 24, 29 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 32 | See ¹³ |
| 245 | Fujitsu Siemens Primergy RX330 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | Emulex: LP1050Ex-E4, 19, 21, 22, 24, 29 LPe111-E4, 11, 19, 26, 29 LPe1150-E4, 10, 19, 21, 22, 50 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 25 | See ¹³ |
| 246 | IBM xSeries: x3650 (7979), x3655 (7985) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | Emulex: LPe12000-E4, 19, 22, 23, 36 LPe12002-E4, 19, 22, 23, 36 IBM: 42D0501 (QLE2560) ^{7, 18, 19, 69} 42D0510 (QLE2562) ^{7, 18, 19, 68} QLogic: QLE2560-E-Sp ^{7, 19} QLE2562-E-Sp ^{7, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3 | See ¹³ |
| 247 | HPQ Proliant BL45p | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{4, 6, 7, 15} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 248 | Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ^{4, 5, 6} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 249 | HPQ Proliant BL45p (G2) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{4, 6, 7, 15} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | |
| 250 | IBM xSeries: x3800/x260 (8865) ³⁸ , x3850/x366 (8863) ^{37, 38} , x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | IBM 19K1246 (QLA2310) ^{4, 5, 6, 7, 52} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{3, 32} | |
| 251 | IBM xSeries: x3800/x260 (8865) ³⁸ , x3950/x3950E/x460 (8872, 8874) ³⁸ , x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | IBM 24P0960 (QLA2340) ^{4, 5, 6, 7, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|--|---------------------|---|-----------------|-------------------|-----------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 252 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2; | PCI-X | IBM: 39M5894 (QLA2460) ^{4, 6, 7, 18, 19} 39M5895 (QLA2462) ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3} | See ¹ |
| 253 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 180Rf-3 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2; | PCI-X | NEC N8190-120 (LP1050) ^{4, 8, 9, 11, 30, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3} | See ¹³ |
| 254 | NEC Express 5800: 120Rf-1, 120Rh-2 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2; | PCI-X | NEC N8190-120 (LP1050) ^{4, 8, 9, 11, 30, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3} | |
| 255 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2; | PCI-X | NEC N8190-131 (LPe11002) ^{4, 8, 9, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3} | See ¹³ |
| 256 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 540, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010; Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: LP5299, LS5400; Gateway 9715; HCL Infinitti Global Line 2700: OW, SO, ST; HCL Infinitti Global Line 4700: HW, HW-2; IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 640, 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850; Ockam: Duo OSPSL-4200, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6401, 6501 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2; | PCI-X | QLogic QLA2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3} | See ¹ |
| 257 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2; | PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{4, 6, 7, 18} SG-XPCI2FC-QF4 (QLA2462) ^{4, 6, 7, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3, 32} | See ^{1, 13} |
| 258 | HPQ Proliant BL25p | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2; | PCI-X ¹⁶ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{4, 6, 7, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³ | |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|-------------------------|--|--------------|--------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 259 | HPQ Proliant BL20p: (G3), (G4); HPQ Proliant BL25p (G2) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X ¹⁶ | HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{4, 6, 7, 15} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | |
| 260 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X ⁷⁵ | Emulex: LP1050-E ^{4, 8, 23, 24} , LP1150-E ^{4, 8, 19, 23, 26} , LP982-E ^{4, 8, 24, 29} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 32} | See ¹³ |
| 261 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X ⁷⁵ | QLogic QLA2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹ |
| 262 | Fujitsu Siemens Primergy TX200 S4 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI Express, PCI-X | Emulex: LPe1150-E ^{4, 10, 19, 21, 22, 50} , LPe12002-E ^{19, 21, 22, 36, 50} , LPe1250-E ^{19, 21, 22, 36, 50} ; QLogic: QLE2460-E-SP ^{6, 19, 88} , QLE2462-E-SP ^{6, 19} , QLE2462-E-SP ^{6, 19, 88} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 263 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI Express, PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ^{4, 5, 6} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 264 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G3) ²⁸ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹ |
| 265 | Fujitsu Siemens Primergy RX800: S2, S3 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | Emulex LP1050-E ^{4, 21, 22, 24, 29} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|---|----------------|--|-----------------|--------------------------|------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 266 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | Emulex LP1050Ex-E ⁴ , 8, 19, 23, 24 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 25 | See ¹³ |
| 267 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | Emulex: LP1050-E ⁴ , 8, 23, 24, LP982-E ⁴ , 8, 24, 29 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 32 | See ¹³ |
| 268 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{4, 6, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y3, 25 | |
| 269 | HPQ Proliant: DL380 (G4), DL385, DL585 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ^{4, 5, 6} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 270 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | HPQ: AJ764A (QLE2562) ^{4, 7, 18, 19} AK344A (QLE2560) ^{4, 7, 18, 19} ; QLogic: QLE2560-E-SP ^{7, 18, 19} QLE2562-E-SP ^{4, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 25, 32 | See ¹ |
| 271 | HPQ Proliant DL145 (G2) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | HPQ: AJ764A (QLE2562) ^{4, 7, 18, 19} AK344A (QLE2560) ^{4, 7, 18, 19} ; QLogic: QLE2560-E-SP ^{7, 18, 19} QLE2562-E-SP ^{4, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 25 | See ¹ |
| 272 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | IBM 19K1246 (QLA2310) ^{4, 5, 6, 7, 52} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y3, 32 | |
| 273 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | IBM: 39R6525 (QLE2460) ^{6, 7, 18, 19} 39R6527 (QLE2462) ^{6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 25 | See ¹ |
| 274 | HPQ Proliant: DL140 (G3), DL385, DL585 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | QLogic QLA2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3 | See ¹ |
| 275 | IBM xSeries x3350 (4192,4193) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex LP10000ExDC-E ⁴ , 19, 22, 23, 24, 77 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 25 | See ^{1, 13} |
| 276 | Dell PowerEdge: R805, R900, R905 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex LPe11002-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 25 | See ^{1, 13} |
| 277 | Dell PowerEdge: 1800, 1900, 1950, 2850, 2900, 2950, 6800, 6850, 6950 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex LPe111-E ⁴ , 10, 19, 22, 23 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3, 25 | See ¹³ |
| 278 | Dell PowerEdge: 1850, 2800 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex LPe111-E ⁴ , 10, 19, 22, 23 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y2, 3 | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|-------------|--|-----------------|-------------------------|------------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 279 | Sun Sun Fire X4100-M2 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex: LP10000-E ⁴ , 19, 22, 23, 24, LP10000DC-E ⁴ , 19, 22, 23, 24, Sun: SG-XPCI1FC-EM4 (LP11000) ⁴ , 22, 23, 26 SG-XPCI1FC-EM4-Z (LP11000) ⁴ , 19, 22, 23, 26 SG-XPCI2FC-EM4 (LP11002) ⁴ , 22, 23, 26 SG-XPCI2FC-EM4-Z (LP11002) ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 280 | Sun Sun Fire: X2200-M2, X4100-M2, X4140, X4240, X4440 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex: LP11000-E ⁴ , 19, 22, 23, 26, LP11002-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 281 | IBM xSeries: x3850M2 (7141) ²⁷ , x3950M2 (7141) ²⁷ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex: LPe11000-E ⁴ , 19, 22, 23, 26, LPe11002-E ⁴ , 19, 22, 23, 26, IBM: 42C2069 (LPe11000) ⁴ , 19, 22, 23, 26, 42C2071 (LPe11002) ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 282 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex: LPe11000-E ⁴ , 19, 22, 23, 26, LPe11002-E ⁴ , 19, 22, 23, 26, IBM: 42C2069 (LPe11000) ⁴ , 19, 22, 23, 26, 42C2071 (LPe11002) ⁴ , 19, 22, 23, 26, 42D0485 (LPe12000) ^{19, 22, 23, 36,} 67, 42D0494 (LPe12002) ^{19, 22, 23, 36,} 66 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 32} | |
| 283 | Sun Sun Fire: X2200-M2, X4100-M2, X4140, X4150, X4240, X4250, X4440, X4450 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex: LPe11000-E ⁴ , 19, 22, 23, 26, LPe11002-E ⁴ , 19, 22, 23, 26, LPe12000-E ⁴ , 19, 22, 23, 36, LPe12002-E ⁴ , 19, 22, 23, 36, Sun: SG-XPCIE1FC-EM4 (LPE11000) ⁴ , 22, 23, 26 SG-XPCIE1FC-EM8-Z (LPe12000) ⁴ , 19, 22, 23, 36 SG-XPCIE2FC-EM4 (LPE11002) ⁴ , 22, 23, 26 SG-XPCIE2FC-EM8-Z (LPe12002) ⁴ , 19, 22, 23, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 284 | HPQ Proliant DL785 (G5) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex: LPe11002-E ⁴ , 19, 22, 23, 26, LPe1150-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{3, 25} | |
| 285 | Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex: LPe12000-E ^{19,} 22, 23, 36, LPe12002-E ^{19, 22, 23,} 36, HPQ: AJ762A (LPe12000) ⁴ , 19, 22, 23, 36, AJ763A (LPe12002) ⁴ , 19, 22, 23, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{3, 25} | |
| 286 | Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; IBM xSeries x3455: (7940), (7984); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex: LPe12000-E ⁴ , 19, 22, 23, 36, LPe12002-E ⁴ , 19, 22, 23, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ^{1, 13} |
| 287 | HPQ Proliant DL785 (G5) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex: LPe12000-E ⁴ , 19, 22, 23, 36, LPe12002-E ⁴ , 19, 22, 23, 36, HPQ: AJ762A (LPe12000) ⁴ , 19, 22, 23, 36, AJ763A (LPe12002) ⁴ , 19, 22, 23, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25,} 32 | See ¹ |
| 288 | HPQ Proliant: BL260c G5 (quad core processor) ⁴⁶ , BL2x220c G5 (quad core processor) ⁴⁶ , BL460c (dual core processor) ⁴⁶ , BL460c (quad core processor) ⁴⁶ , BL465c (dual core processor) ⁴⁶ , BL465c G5 (quad core processor) ⁴⁶ , BL480c (dual core processor) ⁴⁶ , BL480c (quad core processor) ⁴⁶ , BL495c G5 (quad core processor) ⁴⁶ , BL680c (G5) ⁴⁶ , BL685c (dual core processor) ⁴⁶ , BL685c G5 (quad core processor) ⁴⁶ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{22, 26, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|-------------------|---------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 289 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | IBM: 42D0485 (LPe12000) ^{19, 22, 23, 36, 67} , 42D0494 (LPe12002) ^{19, 22, 23, 36, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ^{1, 13} |
| 290 | IBM xSeries: x3655 (7985), x3850M2 (7141) ²⁷ , x3950M2 (7141) ²⁷ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | IBM: 42D0485 (LPe12000) ^{19, 22, 23, 36, 67} , 42D0494 (LPe12002) ^{19, 22, 23, 36, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 291 | NEC Express 5800: 120Bb-6 ⁷⁰ , 120Bb-d6 ⁷⁰ , 120Bb-m6 ⁷⁰ , 140Ba-10, B140a-T | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | NEC N8403-018 (LPe1105) ^{8, 9, 11, 19, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 292 | Sun Sun Fire: X4200-M2, X4600-M2 ⁷² | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | Emulex: LP10000-E ^{4, 19, 22, 23, 24} , LP10000DC-E ^{4, 19, 22, 23, 24} , LP11000-E ^{4, 19, 22, 23, 26} , LP11002-E ^{4, 19, 22, 23, 26} , LPe11002-E ^{4, 19, 22, 23, 26} , LPe12000-E ^{4, 19, 22, 23, 36} , LPe12002-E ^{4, 19, 22, 23, 36} , Sun: SG-XPCI1FC-EM4 (LP11000) ^{4, 22, 23, 26} , SG-XPCI1FC-EM4-Z (LP11000) ^{4, 19, 22, 23, 26} , SG-XPCI2FC-EM4 (LP11002) ^{4, 22, 23, 26} , SG-XPCI2FC-EM4-Z (LP11002) ^{4, 19, 22, 23, 26} , SG-XPCIE1FC-EM4 (LPe11000) ^{4, 22, 23, 26} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{4, 19, 22, 23, 36} , SG-XPCIE2FC-EM4 (LPe11002) ^{4, 22, 23, 26} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{4, 19, 22, 23, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 293 | IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | Emulex: LP1050-E ^{4, 22, 23, 24} , LP982-E ^{4, 22, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 32} | See ¹³ |
| 294 | HPQ Proliant DL385 (G5) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | Emulex: LPe12000-E ^{19, 22, 23, 36} , LPe12002-E ^{19, 22, 23, 36} , HPQ: AJ762A (LPe12000) ^{4, 19, 22, 23, 36} , AJ763A (LPe12002) ^{4, 19, 22, 23, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹ |
| 295 | HPQ Proliant: DL365, DL385 (G2), DL580 (G5); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | Emulex: LPe12000-E ^{19, 22, 23, 36} , LPe12002-E ^{19, 22, 23, 36} , HPQ: AJ762A (LPe12000) ^{4, 19, 22, 23, 36} , AJ763A (LPe12002) ^{4, 19, 22, 23, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 296 | HPQ Proliant DL385 (G5) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 297 | IBM xSeries x3550 (7978) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{19, 22, 23, 36, 67} , 42D0494 (LPe12002) ^{19, 22, 23, 36, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 32} | See ¹ |
| 298 | IBM xSeries x3655: (7943), (7985) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{19, 22, 23, 36, 67} , 42D0494 (LPe12002) ^{19, 22, 23, 36, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25, 32} | See ^{1, 13} |
| 299 | IBM xSeries x3755 (8877) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{19, 22, 23, 36, 67} , 42D0494 (LPe12002) ^{19, 22, 23, 36, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|-------------------------|---|--------------|--------------------|---------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 300 | IBM xSeries: x3650 (7979), x3755 (7163) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{19, 22, 23, 36, 67} ; 42D0494 (LPe12002) ^{19, 22, 23, 36, 66} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 32} | See ^{1, 13} |
| 301 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | NEC N8190-127 (LPe1150) ^{8, 9, 10, 11, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 14} | See ¹³ |
| 302 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X | Emulex LP982-E ^{4, 22, 24} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹³ |
| 303 | Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; IBM xSeries x3950/x3950E/x460 (8872, 8874) ³⁸ ; Sun Sun Fire: V20z, V40z | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X | Emulex LP982-E ^{4, 22, 24, 29} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹³ |
| 304 | Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X | HPQ AD167A/FC2143 (LP1150) ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 305 | HPQ Proliant BL45p (G2) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X | HPQ Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{4, 22, 30, 31} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | |
| 306 | HPQ Proliant BL45p | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{4, 22, 30, 31} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 307 | IBM xSeries: x3650 (7979), x3655 (7985) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X | IBM: 42D0485 (LPe12000) ^{19, 22, 23, 36, 67} ; 42D0494 (LPe12002) ^{19, 22, 23, 36, 66} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹³ |
| 308 | NEC Express 5800: 110Rg-1, 180Re-3 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X | NEC N8190-120 (LP1050) ^{4, 8, 9, 11, 30, 42} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 309 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X | Sun: SG-XP11FC-EM4-Z (LP1100) ^{4, 19, 22, 23, 26} ; SG-XP12FC-EM4-Z (LP1100) ^{4, 19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 32} | See ^{1, 13} |
| 310 | HPQ Proliant BL20p: (G3), (G4); HPQ Proliant BL25p (G2) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X ¹⁶ | HPQ Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{4, 22, 30, 31} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | |
| 311 | HPQ Proliant BL25p | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X ¹⁶ | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{4, 22, 30, 31} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | |
| 312 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI, PCI Express, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 313 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI, PCI-X | Emulex: LPe12000-E ^{19, 22, 23, 36} ; LPe12002-E ^{19, 22, 23, 36} ; HPQ: AJ762A (LPe12000) ^{4, 19, 22, 23, 36} ; AJ763A (LPe12002) ^{4, 19, 22, 23, 36} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25, 32} | See ¹ |
| 314 | HPQ Proliant DL145 (G2) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI, PCI-X | Emulex: LPe12000-E ^{19, 22, 23, 36} ; LPe12002-E ^{19, 22, 23, 36} ; HPQ: AJ762A (LPe12000) ^{4, 19, 22, 23, 36} ; AJ763A (LPe12002) ^{4, 19, 22, 23, 36} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25} | See ¹ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|--------------------|--|--------------|--------------------|-----------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 315 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{3, 25} | |
| 316 | HPQ Proliant: DL140 (G3), DL380 (G4), DL385, DL585 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ³ | |
| 317 | Dell PowerEdge: 1855, 1955 | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Dell LPe1105-M ^{4, 10, 19, 21, 22, 23} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ³ | |
| 318 | IBM xSeries x3350 (4192,4193) | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex LP1050Ex-E ^{4, 19, 21, 22, 23, 24} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{2, 3, 25} | See ^{1, 13} |
| 319 | IBM xSeries x3455 (7940) | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex LPe111-E ^{4, 19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{2, 3, 25} | See ¹³ |
| 320 | Dell PowerEdge: 1800, 1900, 1950, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex LPe1150-E ^{4, 19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{2, 3, 25} | See ¹³ |
| 321 | Dell PowerEdge: 1850, 2800 | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex LPe1150-E ^{4, 19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{2, 3} | See ¹³ |
| 322 | HPQ Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁸ , DL580 (G4), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G3) ²⁸ , ML570 (G4) ²⁸ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe12000-E ^{19, 21, 22, 23, 36} LPe12002-E ^{19, 21, 22, 23, 36} ; HPQ: AJ762A (LPe12000) ^{4, 19, 21, 22, 23, 36} , AJ763A (LPe12002) ^{4, 19, 21, 22, 23, 36} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{2, 3, 25} | See ¹ |
| 323 | HPQ Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁸ , DL580 (G4), DL585 (G2), DL785 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G3) ²⁸ , ML570 (G4) ²⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{19, 21, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{3, 25} | |
| 324 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Rf-4, R140a-4 | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | NEC N8190-131 (LPe11002) ^{4, 8, 9, 10, 11} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{2, 3} | See ¹³ |
| 325 | HPQ Proliant: DL 585 (G5), DL585 (G5); IBM xSeries: x3655 (7943), x3755 (7163) | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LP1150-E ^{4, 19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{2, 3} | See ¹³ |
| 326 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970; IBM xSeries: x346 (8840) ⁵³ , x3655 (7943), x3655 (7985) | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LPe1150-E ^{4, 19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{2, 3, 25} | See ¹³ |
| 327 | HPQ Proliant DL320 (G5) | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ^{19, 21, 22, 23, 36} LPe12002-E ^{19, 21, 22, 23, 36} ; HPQ: AJ762A (LPe12000) ^{4, 19, 21, 22, 23, 36} , AJ763A (LPe12002) ^{4, 19, 21, 22, 23, 36} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{3, 25} | |
| 328 | HPQ Proliant: DL320 (G5), DL365, DL385 (G2), DL580 (G5) | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{19, 21, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{3, 25} | |
| 329 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL580 (G5), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{19, 21, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ³ | |
| 330 | Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; IBM xSeries x3950/x3950E/x460 (8872, 8874) ³⁸ ; Sun Sun Fire: V20z, V40z, X4100, X4200 | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X | Emulex LP1050-E ^{4, 21, 22, 23, 24} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{2, 3} | See ¹³ |
| 331 | IBM xSeries: x3650 (7979), x3655 (7985); Sun Sun Fire: V20z, V40z | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X | Emulex LP1150-E ^{4, 19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{2, 3} | See ¹³ |
| 332 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X | Emulex LP1150-E ^{4, 19, 21, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{2, 3, 32} | See ¹³ |
| 333 | IBM xSeries: x3800/x260 (8865) ³⁸ , x3850/x366 (8863) ^{37, 38} , x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X | Emulex: LP1050-E ^{4, 21, 22, 23, 24} , LP982-E ^{4, 21, 22, 24, 29} | FC-AL, FC-SW | EMC CLARiiON AX150 | γ ^{2, 3, 32} | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|--------------------|--|--------------|-------------------|---|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 334 | Dell PowerEdge: 1855, 1955 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Dell LPe1105-M ⁴ , ¹⁰ , ¹⁹ , ²² , ²³ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 335 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3650 (7979), x3755 (8877) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex LPe111-E ⁴ , ¹⁹ , ²² , ²³ , ²⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , ³ , ²⁵ | See ¹³ |
| 336 | Dell PowerEdge: 1800, 1900, 1950, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex LPe1150-E ⁴ , ¹⁹ , ²² , ²³ , ²⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , ³ , ²⁵ | See ¹³ |
| 337 | Dell PowerEdge: 1850, 2800 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex LPe1150-E ⁴ , ¹⁹ , ²² , ²³ , ²⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , ³ | See ¹³ |
| 338 | HPQ Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁸ , DL580 (G4), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G3) ²⁸ , ML570 (G4) ²⁸ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | Emulex: LPe12000-E ¹⁹ , ²² , ²³ , ³⁶ , LPe12002-E ¹⁹ , ²² , ²³ , ³⁶ ; HPQ: AJ762A (LPe12000) ⁴ , ¹⁹ , ²² , ²³ , ³⁶ ; AJ763A (LPe12002) ⁴ , ¹⁹ , ²² , ²³ , ³⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , ³ , ²⁵ | See ¹ |
| 339 | HPQ Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁸ , DL580 (G4), DL585 (G2), DL785 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G3) ²⁸ , ML570 (G4) ²⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ¹⁹ , ²² , ²³ , ²⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ , ²⁵ | |
| 340 | HPQ Proliant: DL 585 (G5), DL585 (G5); IBM xSeries: x3655 (7943), x3755 (7163) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | Emulex LP1150-E ⁴ , ¹⁹ , ²² , ²³ , ²⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , ³ | See ¹³ |
| 341 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970; HPQ Proliant: DL 585 (G5), DL585 (G5); IBM xSeries: x346 (8840) ⁵³ , x3655 (7943), x3655 (7985) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | Emulex LPe1150-E ⁴ , ¹⁹ , ²² , ²³ , ²⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , ³ , ²⁵ | See ¹³ |
| 342 | HPQ Proliant DL320 (G5) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | Emulex: LPe12000-E ¹⁹ , ²² , ²³ , ³⁶ , LPe12002-E ¹⁹ , ²² , ²³ , ³⁶ ; HPQ: AJ762A (LPe12000) ⁴ , ¹⁹ , ²² , ²³ , ³⁶ ; AJ763A (LPe12002) ⁴ , ¹⁹ , ²² , ²³ , ³⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ , ²⁵ | |
| 343 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL365, DL385 (G2), DL580 (G5), DL585 (G5) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ¹⁹ , ²² , ²³ , ²⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ , ²⁵ | |
| 344 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | HPQ AD167A/FC2143 (LP1150) ¹⁹ , ²² , ²³ , ²⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 345 | Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; IBM xSeries x3950/x3950E/x460 (8872, 8874) ³⁸ , Sun Sun Fire: V20z, V40z, X4100, X4200 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X | Emulex LP1050-E ⁴ , ²² , ²³ , ²⁴ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , ³ | See ¹³ |
| 346 | IBM xSeries: x3650 (7979), x3655 (7985); Sun Sun Fire: V20z, V40z | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X | Emulex LP1150-E ⁴ , ¹⁹ , ²² , ²³ , ²⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , ³ | See ¹³ |
| 347 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X | Emulex LP1150-E ⁴ , ¹⁹ , ²² , ²³ , ²⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , ³ , ³² | See ¹³ |
| 348 | IBM xSeries: x3800/x260 (8865) ³⁸ , x3850/x366 (8863) ³⁷ , ³⁸ , x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X | Emulex: LP1050-E ⁴ , ²² , ²³ , ²⁴ , LP982-E ⁴ , ²² , ²⁴ , ²⁹ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , ³ , ³² | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|----------------|---|-----------------|-------------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 349 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex LPe111-E ⁴ , 11, 19, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 350 | Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; IBM eServer 326m (Model 7969); Intel: S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS132, ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex LPe111-E ⁴ , 11, 19, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹³ |
| 351 | IBM xSeries: x3550 (7978), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex LPe111-E ⁴ , 19, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹³ |
| 352 | HPQ Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁸ , DL580 (G4), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G3) ²⁸ , ML570 (G4) ²⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex LPe1150-E ⁴ , 19, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹³ |
| 353 | HPQ Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁸ , DL580 (G4), DL585 (G2), DL785 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G3) ²⁸ , ML570 (G4) ²⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | HPQ AE311A/FC1142SR (QLE2460) ^{4, 6, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y3, 25 | |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|--|-------------|---|--------------|--------------------|---------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 354 | HPQ Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁸ , DL580 (G4), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G3) ²⁸ , ML570 (G4) ²⁸ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | HPQ: AJ764A (QLE2562) ^{4, 7, 18, 19} , AK344A (QLE2560) ^{4, 7, 18, 19} ; QLogic QLE2562-E-SP ^{4, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y2, 3, 25 | See ¹ |
| 355 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1800, 1900, 1950, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Samsung ZSS132; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE220-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y2, 3, 25 | See ¹ |
| 356 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1800, 1900, 1950, 2850, 2900, 2950, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x346 (8840) ⁵³ , x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Samsung ZSS132; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2360-E-SP ^{4, 6, 7, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y2, 3, 25 | See ¹ |
| 357 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1850, 1900, 2800, 2900, 2950; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y2, 3 | See ¹ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|---|----------------|---|-----------------|-------------------------|---------------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 358 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: LP5299, LS5400;</p> <p>Gateway 9715; HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>IBM eServer 326m (Model 7969); Intel: S7000FC4UR, SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2503, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p> | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25, 32} | See ¹ |
| 359 | <p>Dell PowerEdge: 1800, 1950, 1950 III, 2850, 2900 III, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905;</p> <p>HPQ Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)²⁸, DL580 (G4), DL585 (G2), ML350 (G5)²⁸, ML370 (G5)²⁸, ML570 (G3)²⁸, ML570 (G4)²⁸;</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864), x3850M2 (7141)²⁷, x3950M2 (7141)²⁷</p> | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 360 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 32} | |
| 361 | <p>HPQ Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)²⁸, DL580 (G4), DL585 (G2), ML350 (G5)²⁸, ML370 (G5)²⁸, ML570 (G3)²⁸, ML570 (G4)²⁸;</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>IBM xSeries: x3850M2 (7141)²⁷, x3950M2 (7141)²⁷</p> | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLogic QLE2560-E-SP ^{7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|--------------------------|---|-----------------|--------------------------|---|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 362 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1850, 2800; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLLogic: QLE220-E-SP ^{4, 6, 7, 18,} ¹⁹ QLE2360-E-SP ^{4, 6,} ^{7, 17} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹ |
| 363 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; IBM eServer 326m (Model 7969); Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLLogic: QLE220-E-SP ^{4, 6, 7, 18,} ¹⁹ QLE2360-E-SP ^{4, 6,} ^{7, 17} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25,} ³² | See ¹ |
| 364 | Sun Sun Fire: X2200-M2, X4100-M2, X4140, X4150, X4240, X4250, X4440, X4450 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLLogic: QLE2460-E-SP ^{4, 6, 7,} ^{18, 19} QLE2462-E-SP ^{4,} ^{6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | See ³ |
| 365 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | Emulex LP1050-E ^{4, 23,} ²⁴ | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹³ |
| 366 | IBM xSeries x346 (8840) ⁵³ | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | Emulex LPe111-E ^{4, 19,} ^{23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 367 | HPQ Proliant: DL320 (G5), DL365, DL385 (G2), DL580 (G5), DL585 (G2) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | Emulex LPe1150-E ^{4, 19,} ^{23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 368 | HPQ Proliant DL385 (G5) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | Emulex: LP1150-E ^{4, 19,} ^{23, 26} LPe1150-E ^{4, 19,} ^{23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹³ |
| 369 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL580 (G5), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ^{4, 5, 6} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 370 | HPQ Proliant DL320 (G5) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | HPQ: AJ764A (QLE2562) ^{4, 7, 18, 19,} ^{AK344A (QLE2560)^{4, 7,} ^{18, 19,}} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{3, 25} | |
| | | | | QLLogic: QLE2560-E-SP ^{7, 18, 19,} ^{QLE2562-E-SP^{4, 7, 18,} ¹⁹} | | | | |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|--------------------------|---|-----------------|-------------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 371 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | NEC N8190-131 (LPe11002) ^{4, 8, 9, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 372 | Dell PowerEdge: 1900, 2900, 2950; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹ |
| 373 | IBM xSeries: x346 (8840), x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 32} | See ¹ |
| 374 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x346 (8840), x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLLogic QLA2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹ |
| 375 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970; IBM xSeries x3655 (7943) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLLogic QLE220-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 376 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970; IBM xSeries: x346 (8840) ⁵³ , x3655 (7943) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLLogic QLE2360-E-SP ^{4, 6, 7, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 377 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970; HPQ Proliant: DL 585 (G5), DL365, DL385 (G2), DL580 (G5), DL585 (G5); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x346 (8840) ⁵³ , x3655 (7943) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLLogic QLE2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 378 | HPQ Proliant DL385 (G5); IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLLogic QLE2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹ |
| 379 | Sun Sun Fire: X4200-M2, X4600-M2 ⁷² | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLLogic: QLE2460-E-SP ^{4, 6, 7, 18, 19} , QLE2462-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³ |
| 380 | HPQ Proliant ML570 (G3) ²⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | Emulex LP1050-E ^{4, 23, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 381 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL380 (G5), DL385 (G2), DL585 (G2), ML570 (G3) ²⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | Emulex LP1150-E ^{4, 19, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 382 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant ML570 (G3) ²⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8872, 8874) ³⁸ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | QLLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|-------------------------------|---|-----------------|-------------------------|------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 383 | IBM xSeries: x3800/x260 (8865) ³⁸ , x3850/x366 (8863) ^{37, 38} , x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | QLLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 32 | See ¹ |
| 384 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X ⁷⁵ | QLLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹ |
| 385 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI Express, PCI-X | Emulex LP1050-E ^{4, 23,} ²⁴ | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 386 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI Express, PCI-X | QLLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹ |
| 387 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | Emulex LP1150-E ^{4, 19,} ^{23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 32 | See ¹³ |
| 388 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | Emulex LPe1150-E ^{4, 19,} ^{23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹³ |
| 389 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | Emulex LPe1150-E ^{4, 19,} ²⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹³ |
| 390 | HPQ Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | Emulex: LP1050-E ^{4, 23,} ²⁴ , LP1150-E ^{4, 19, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 391 | Dell PowerEdge 1850; HPQ Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585 | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | QLLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹ |
| 392 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | QLLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 32 | See ¹ |
| 393 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | QLLogic QLE2460-E-SP ^{4, 6, 7,} ^{18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25, 32 | See ¹ |
| 394 | HPQ Proliant DL145 (G2) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | QLLogic QLE2460-E-SP ^{4, 6, 7,} ^{18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹ |
| 395 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | QLLogic: QLE220-E-SP ^{4, 6, 7, 18,} ¹⁹ , QLE2360-E-SP ^{4, 6,} ^{7, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹ |
| 396 | Dell PowerEdge 2900 | Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe111-E ^{4, 10,} ^{19, 21, 22, 23,} LPe1150-E ^{4, 19, 21, 22,} ^{23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 397 | Dell PowerEdge 2950 | Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe111-E ^{4, 10,} ^{19, 21, 22, 23,} LPe1150-E ^{4, 19, 21, 22,} ^{23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹³ |
| 398 | Dell PowerEdge 2900 | Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe12000-E ^{4,} ^{19, 21, 22, 23, 36,} LPe12002-E ^{4, 19, 21, 22,} ^{23, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ^{1, 13} |
| 399 | Dell PowerEdge 2950 | Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe12000-E ^{4,} ^{19, 21, 22, 23, 36,} LPe12002-E ^{4, 19, 21, 22,} ^{23, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ^{1, 13} |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|-------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 400 | HPQ Proliant DL585 (G2) Storage Server | Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LP1050-E ⁴ , 21, 22, 23, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 401 | HPQ Proliant DL585 (G5) | Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex LP1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 14} | See ¹³ |
| 402 | Dell PowerVault NF500 | Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex: LPe111-E ⁴ , 10, 19, 21, 22, 23, LPe1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 403 | Dell PowerVault NF600 | Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex: LPe111-E ⁴ , 10, 19, 21, 22, 23, LPe1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 404 | HPQ Proliant DL585 (G2) Storage Server | Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{19, 21, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 405 | HPQ Proliant: DL385 (G2), DL585 (G2), DL585 (G2) Storage Server | Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2 | PCI-X | Emulex LP1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 14} | See ¹³ |
| 406 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2 | PCI, PCI-X | Emulex LP1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 14} | See ¹³ |
| 407 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2 | PCI, PCI-X | Emulex LPe1150-E ⁴ , 19, 21, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 408 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2 | PCI, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{19, 21, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 409 | HPQ Proliant DL585 (G2) Storage Server | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | Emulex LP1050-E ⁴ , 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 14} | See ¹³ |
| 410 | HPQ Proliant DL585 (G2) Storage Server | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ^{4, 5, 6} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 411 | HPQ Proliant DL585 (G2) Storage Server | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{4, 5, 6, 7, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 14} | See ¹ |
| 412 | Digital Henge INNO FS7000; HCL Ininiti Global Line 4700 FC; Intel: S7000FC4UR, SE7525RP2; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | Emulex: LPe111-E ⁴ , 11, 19, 23, 26, LPe1150-E ⁴ , 11, 19, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|---|---|--------------------------|---|-----------------|-------------------------|---------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 413 | Dell PowerEdge: 2900, 2950; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel: S7000FC4UR, SE7525RP2; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLLogic QLE2460-E-SP4, 6, 7, 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹ |
| 414 | Dell PowerEdge 2900; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel: S7000FC4UR, SE7525RP2; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLLogic: QLE220-E-SP4, 6, 7, 18, 19 QLE2360-E-SP4, 6, 7, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹ |
| 415 | Dell PowerEdge 2950 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLLogic: QLE220-E-SP4, 6, 7, 18, 19 QLE2360-E-SP4, 6, 7, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹ |
| 416 | Dell PowerEdge 2900 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLLogic: QLE2560-E-SP4, 7, 18, 19 QLE2562-E-SP4, 7, 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ^{1, 13} |
| 417 | Dell PowerEdge 2950 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | QLLogic: QLE2560-E-SP4, 7, 18, 19 QLE2562-E-SP4, 7, 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ^{1, 13} |
| 418 | Dell PowerVault: NF500, NF600 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLLogic QLE2460-E-SP4, 6, 7, 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹ |
| 419 | Dell PowerVault NF500 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLLogic: QLE220-E-SP4, 6, 7, 18, 19 QLE2360-E-SP4, 6, 7, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 25 | See ¹ |
| 420 | Dell PowerVault NF600 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | QLLogic: QLE220-E-SP4, 6, 7, 18, 19 QLE2360-E-SP4, 6, 7, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹ |
| 421 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI, PCI-X | QLLogic QLE2460-E-SP4, 6, 7, 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹ |
| 422 | HPQ Proliant DL585 (G2) Storage Server | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Storage Server Standard Edition | PCI Express, PCI-X | Emulex LP1050-E4, 22, 23, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3 | See ¹³ |
| 423 | HPQ Proliant DL585 (G5) | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Storage Server Standard Edition | PCI Express, PCI-X | Emulex LP1150-E4, 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y2, 3, 14 | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|---|--------------------|---|--------------|-------------------|-----------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 424 | HPQ Proliant DL585 (G2) Storage Server | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Storage Server Standard Edition | PCI Express, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 425 | HPQ Proliant: DL385 (G2), DL585 (G2), DL585 (G2) Storage Server | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Storage Server Standard Edition | PCI-X | Emulex LP1150-E ⁴ , ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 14} | See ¹³ |
| 426 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Storage Server Standard Edition | PCI, PCI-X | Emulex LP1150-E ⁴ , ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 14} | See ¹³ |
| 427 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Storage Server Standard Edition | PCI, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 428 | Dell PowerEdge 2900 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2 | PCI Express | Emulex: LPe111-E ⁴ , ^{10, 19, 22, 23} LPe1150-E ⁴ , ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 429 | Dell PowerEdge 2950 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2 | PCI Express | Emulex: LPe111-E ⁴ , ^{10, 19, 22, 23} LPe1150-E ⁴ , ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 430 | Dell PowerEdge 2900 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2 | PCI Express | Emulex: LPe12000-E ⁴ , ^{19, 22, 23, 36} LPe12002-E ⁴ , ^{19, 22, 23, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ^{1, 13} |
| 431 | Dell PowerEdge 2950 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2 | PCI Express | Emulex: LPe12000-E ⁴ , ^{19, 22, 23, 36} LPe12002-E ⁴ , ^{19, 22, 23, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ^{1, 13} |
| 432 | Dell PowerVault NF500 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2 | PCI Express, PCI-X | Emulex: LPe111-E ⁴ , ^{10, 19, 22, 23} LPe1150-E ⁴ , ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 433 | Dell PowerVault NF600 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2 | PCI Express, PCI-X | Emulex: LPe111-E ⁴ , ^{10, 19, 22, 23} LPe1150-E ⁴ , ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 434 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2 | PCI, PCI-X | Emulex LPe1150-E ⁴ , ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 435 | Dell PowerEdge 1850 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2 | PCI Express | Emulex: LPe111-E ⁴ , ^{10, 19, 22, 23} LPe1150-E ⁴ , ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 436 | Dell PowerEdge: 1950, 2850, 2900, 2950, 6850, 6950 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2 | PCI Express | Emulex: LPe111-E ⁴ , ^{10, 19, 22, 23} LPe1150-E ⁴ , ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 437 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2 | PCI Express | Emulex: LPe12000-E ⁴ , ^{19, 22, 23, 36} LPe12002-E ⁴ , ^{19, 22, 23, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ^{1, 13} |
| 438 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2 | PCI Express, PCI-X | Emulex LP1150-E ⁴ , ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 439 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2 | PCI Express, PCI-X | Emulex LPe1150-E ⁴ , ^{19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|--|--------------------|--|--------------|--------------------|-----------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 440 | IBM xSeries x3650 (7979) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2 | PCI Express, PCI-X | Emulex: LP101-E ^{4, 22, 23, 24} , LP1050-E ^{4, 22, 23, 24} , LP982-E ^{4, 22, 24} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹³ |
| 441 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2 | PCI Express, PCI-X | Emulex: LP1050-E ^{4, 22, 23, 24} , LP982-E ^{4, 22, 24} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 32} | See ¹³ |
| 442 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{19, 22, 23, 36, 67} , 42D0494 (LPe12002) ^{19, 22, 23, 36, 66} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 32} | See ^{1, 13} |
| 443 | IBM xSeries x3950/x3950E/x460 (8872, 8874) ³⁸ | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2 | PCI-X | Emulex LP101-E ^{4, 22, 23, 24} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹³ |
| 444 | Dell PowerEdge: 2850, 6850; IBM xSeries x3950/x3950E/x460 (8872, 8874) ³⁸ | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2 | PCI-X | Emulex: LP1050-E ^{4, 22, 23, 24} , LP982-E ^{4, 22, 24, 29} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹³ |
| 445 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2 | PCI, PCI-X | Emulex LP101-E ^{4, 22, 23, 24} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹³ |
| 446 | Dell PowerEdge: 1850, 2900, 2950 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI Express | QLogic QLE2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹ |
| 447 | Dell PowerEdge: 1950, 2850, 6850, 6950 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI Express | QLogic QLE2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 448 | Dell PowerEdge 1850 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI Express | QLogic: QLE220-E-SP ^{4, 6, 7, 18, 19} , QLE2360-E-SP ^{4, 6, 7, 17} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹ |
| 449 | Dell PowerEdge: 1950, 2850, 2900, 2950, 6850, 6950 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI Express | QLogic: QLE220-E-SP ^{4, 6, 7, 18, 19} , QLE2360-E-SP ^{4, 6, 7, 17} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25} | See ¹ |
| 450 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI Express | QLogic: QLE2560-E-SP ^{4, 7, 18, 19} , QLE2562-E-SP ^{4, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 25} | See ^{1, 13} |
| 451 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ^{4, 19, 22, 23, 36} , LPe12002-E ^{4, 19, 22, 23, 36} , IBM: 42D0501 (QLE2560) ^{7, 18, 19, 69} , 42D0510 (QLE2562) ^{7, 18, 19, 68} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3, 32} | See ^{1, 13} |
| 452 | IBM xSeries x3650 (7979) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI Express, PCI-X | IBM 19K1246 (QLA2310) ^{4, 5, 6, 7, 52} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 453 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{4, 5, 6, 7, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 454 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{4, 6, 7, 18, 19} , 39M5895 (QLA2462) ^{4, 6, 7, 18, 19} , QLogic QLA2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹ |
| 455 | Dell PowerEdge: 2900, 2950 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹ |
| 456 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970; IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹ |
| 457 | IBM xSeries x3950/x3950E/x460 (8872, 8874) ³⁸ | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI-X | IBM 24P0960 (QLA2340) ^{4, 5, 6, 7, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |
| 458 | Dell PowerEdge: 2850, 6850; IBM xSeries x3950/x3950E/x460 (8872, 8874) ³⁸ | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI-X | QLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹ |
| 459 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI, PCI-X | Emulex: LP1050-E ^{4, 8, 23, 24} , LP982-E ^{4, 8, 24, 29} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{2, 3} | See ¹³ |
| 460 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI, PCI-X | IBM 19K1246 (QLA2310) ^{4, 5, 6, 7, 52} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ³ | |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|--|--------------------|--|--------------|-------------------|-----------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 461 | Dell PowerEdge 1850; IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2 | PCI, PCI-X | QLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3} | See ¹ |
| 462 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition R2 SP2, Enterprise Edition SP2 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{4, 6, 7, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3, 25} | See ¹ |
| 463 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3, 32} | See ¹ |
| 464 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3, 25} | See ¹ |
| 465 | Dell PowerEdge: 1855, 1955 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI Express | Dell QME2462 ^{4, 6, 7, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³ | |
| 466 | Dell PowerEdge: M805, M905 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI Express | Dell QME2472 ^{4, 7, 19, 57, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³ | |
| 467 | Dell PowerEdge: M600, M605 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI Express | Dell QME2472 ^{4, 7, 19, 57, 58, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³ | |
| 468 | Dell PowerEdge: M600, M605, M805, M905 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI Express | Dell QME2572 ^{4, 19, 44, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³ | |
| 469 | NEC Express 5800: A1040, A1160 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI Express | NEC: LPe11002-M ^{4, 9, 11, 78, 79} LPe1150-F4-N ^{9, 11, 78, 79} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3, 14} | See ^{1, 13} |
| 470 | Dell PowerEdge 1950 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI Express | QLogic QLA2340-E-SP ^{4, 5, 6, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3} | See ¹ |
| 471 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI Express, PCI-X | Emulex LPe111-E ^{4, 19, 22, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{2, 3} | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|--|-------------------------|---|--------------|-------------------|------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 472 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ⁴ , 19, 22, 23, 36 LPe12002-E ⁴ , 19, 22, 23, 36, IBM: 42D0501 (QLE2560) ⁷ , 18, 19, 69 42D0510 (QLE2562) ⁷ , 18, 19, 68, QLogic: QLA200-E-SP ⁴ , 6, 49 QLA200-E-SP ⁴ , 6, 7, 49 QLE2560-E-SP ⁷ , 18, 19 QLE2562-E-SP ⁷ , 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ¹ |
| 473 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ⁶ , 7, 18, 19 39R6527 (QLE2462) ⁶ , 7, 18, 19, QLogic: QLE220-E-SP ⁴ , 6, 18, 19 QLE220-E-SP ⁴ , 6, 7, 18, 19, QLE2360-E-SP ⁴ , 6, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , 3 | See ¹ |
| 474 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI Express, PCI-X | QLogic: QLA200-E-SP ⁴ , 6, 49 QLA200-E-SP ⁴ , 6, 7, 49 QLA210-E-SP ⁶ , 19, 49 QLA210-E-SP ⁶ , 7, 19, 49 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , 3, 32 | See ¹ |
| 475 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI Express, PCI-X | QLogic: QLE2560-E-SP ⁷ , 18, 19 QLE2562-E-SP ⁷ , 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , 3, 32 | See ¹ , 13 |
| 476 | Dell PowerEdge 1855 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI-X | Dell 2342M ⁴ , 5, 6, 7 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 477 | Dell PowerEdge 6850 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI-X | Dell 2362M ⁴ , 6, 7, 73, 74 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 478 | IBM xSeries x3950/x3950E/x460 (8872, 8874) ³⁸ | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI-X | IBM 19K1246 (QLA2310) ⁴ , 5, 6, 7, 52 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 479 | Dell PowerEdge 1955 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI, PCI Express, PCI-X | Dell 2342M ⁴ , 5, 6, 7 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 480 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI, PCI-X | IBM 24P0960 (QLA2340) ⁴ , 5, 6, 7, 39 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 481 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI Express, PCI-X | QLogic QLE2360-E-SP ⁴ , 6, 7, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ² , 3 | See ¹ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|---|--------------------|--|--------------|-------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 482 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI Express, PCI-X | QLogic QLA2340-E-SP ⁴ , 5, 6 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 32} | See ¹ |
| 483 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | PCI Express, PCI-X | QLogic QLE2460-E-SP ⁴ , 6, 18, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹ |
| 484 | Dell PowerEdge: 1855, 1955 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, Enterprise Edition, Enterprise Edition R2 | PCI Express | Dell LPe1105-M ⁴ , 19, 22, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 485 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2 | PCI Express, PCI-X | Emulex: LP1050Ex-E ⁴ , 19, 22, 23, 24, LP1050Ex-E ⁴ , 19, 22, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 486 | Dell PowerEdge: M805, M905 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, Enterprise Edition, Enterprise Edition R2, Standard Edition, Standard Edition R2 | PCI Express | Dell LPe1105-M ⁴ , 10, 19, 22, 59 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 487 | Dell PowerEdge: M600, M605 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, Enterprise Edition, Enterprise Edition R2, Standard Edition, Standard Edition R2 | PCI Express | Dell LPe1105-M ⁴ , 10, 19, 22, 59, 60 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 488 | Dell PowerEdge: M600, M605, M805, M905 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, Enterprise Edition, Enterprise Edition R2, Standard Edition, Standard Edition R2 | PCI Express | Dell LPe1205-M ⁴ , 19, 22, 36, 43 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 489 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, Enterprise Edition, Enterprise Edition R2, Standard Edition, Standard Edition R2 | PCI Express, PCI-X | Emulex LP1150-E ⁴ , 19, 22, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 490 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, Enterprise Edition, Enterprise Edition R2, Standard Edition, Standard Edition R2 | PCI Express, PCI-X | Emulex LPe111-E ⁴ , 10, 19, 22, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 491 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, Enterprise Edition, Enterprise Edition R2, Standard Edition, Standard Edition R2 | PCI Express, PCI-X | Emulex: LP101-E ⁴ , 22, 23, 24, LP1050-E ⁴ , 22, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 32} | See ¹³ |
| 492 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, Enterprise Edition, Enterprise Edition R2, Standard Edition, Standard Edition R2 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{19, 22, 23, 36, 67} , 42D0494 (LPe12002) ^{19, 22, 23, 36, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ¹ |
| 493 | Dell PowerEdge 1850 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, Enterprise Edition, Enterprise Edition R2, Standard Edition, Standard Edition R2 | PCI, PCI-X | Emulex LP982-E ⁴ , 22, 24, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 494 | Dell PowerEdge 2950 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, Enterprise Edition, Enterprise Edition R2, Standard Edition, Standard Edition R2, Storage Server Enterprise Edition, Storage Server Enterprise Edition R2, Storage Server Standard Edition, Storage Server Standard Edition R2 | PCI Express | Emulex LPe11002-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3, 25} | See ¹³ |
| 495 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, Standard Edition, Standard Edition R2 | PCI Express, PCI-X | Emulex LPe1150-E ⁴ , 19, 22, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |
| 496 | Dell PowerEdge 1850 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, Standard Edition, Standard Edition R2 | PCI, PCI-X | Emulex LP1050-E ⁴ , 22, 23, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{2, 3} | See ¹³ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|---|--------------------|--|----------|-------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 497 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{19, 21, 22, 26, 63, 64} , 4gb FC Exp Card (CFFv, 43W6859) ^{19, 21, 22, 26, 63, 64} , 4gb FC Exp Card (CFFv, 43W6859) ^{19, 21, 26, 63, 64} | FC-SW | EMC CLARiON AX150 | Y ^{3, 62} | See ²⁰ |
| 498 | IBM BladeCenter HS12 (Model 8014,8028) | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{19, 21, 22, 26, 63, 64} | FC-SW | EMC CLARiON AX150 | Y ^{3, 62} | See ²⁰ |
| 499 | IBM BladeCenter HS21: (Model 8853) ⁶⁵ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ⁶⁵ , LS41 (Model 7972) ⁶⁵ | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{19, 21, 26, 63, 64} | FC-SW | EMC CLARiON AX150 | Y ^{3, 62} | See ²⁰ |
| 500 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) ⁶⁵ , HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971) ⁶⁵ , LS41 (Model 7972) ⁶⁵ | Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{19, 21, 22, 26, 63, 64} | FC-SW | EMC CLARiON AX150 | Y ^{3, 62} | See ²⁰ |
| 501 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{4, 6, 7, 18, 19} , Standard FC Exp Card (26R0884/26R0889) ^{6, 7, 18, 19} | FC-SW | EMC CLARiON AX150 | Y ³ | See ²⁰ |
| 502 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express | IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 18, 19} , 41Y8527 ^{6, 7, 18, 19} ; IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{6, 18, 19, 71} , 39Y9306 ^{6, 7, 18, 19, 71} ; IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{18, 19, 71, 90} | FC-SW | EMC CLARiON AX150 | Y ^{3, 62} | See ²⁰ |
| 503 | IBM BladeCenter HS12 (Model 8014,8028) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI Express, PCI-X | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 7, 18, 19} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{6, 7, 18, 19, 71} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{18, 19, 71, 90} | FC-SW | EMC CLARiON AX150 | Y ^{3, 62} | See ²⁰ |
| 504 | IBM BladeCenter HS21: (Model 8853) ⁶⁵ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ⁶⁵ , LS41 (Model 7972) ⁶⁵ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{4, 6, 7, 18, 19} | FC-SW | EMC CLARiON AX150 | Y ³ | See ²⁰ |
| 505 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 7, 18, 19} | FC-SW | EMC CLARiON AX150 | Y ³ | See ²⁰ |
| 506 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{6, 7, 18, 19} | FC-SW | EMC CLARiON AX150 | Y ³ | See ²⁰ |
| 507 | IBM BladeCenter HS20 (Model 8843) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) ^{4, 5, 6, 7, 33, 34, 35} | FC-SW | EMC CLARiON AX150 | Y ³ | See ²⁰ |
| 508 | IBM BladeCenter HS20 (Model 8832-N1X) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) ^{4, 5, 6, 7, 33, 35} | FC-SW | EMC CLARiON AX150 | Y ³ | See ²⁰ |

| Microsoft Windows 2003 [x64] | | | | | | | | |
|------------------------------|--|---|--------------------|---|----------|-------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 509 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) ⁶⁵ , HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971) ⁶⁵ , LS41 (Model 7972) ⁶⁵ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{4, 5, 6, 7, 33, 34, 35} | FC-SW | EMC CLARiON AX150 | Y ³ | See ²⁰ |
| 510 | IBM BladeCenter: HS20 (Model 8843), HS40 (Model 8839) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | IBM HS20 FC Exp Card (48P7061/26R0836) ^{4, 5, 6, 7, 19} | FC-SW | EMC CLARiON AX150 | Y ³ | See ²⁰ |
| 511 | IBM BladeCenter HS21: (Model 8853) ⁶⁵ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ⁶⁵ , LS41 (Model 7972) ⁶⁵ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{6, 18, 19} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{6, 18, 19, 71} , Ethernet and 8Gb FC Exp Card (CFFh, 44X1940) ^{18, 19, 71, 90} | FC-SW | EMC CLARiON AX150 | Y ^{3, 62} | See ²⁰ |
| 512 | Intel Blade Server SBXD62 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | Intel SBFEFCM (SFF) Mezzanine HBA ^{4, 6, 19, 54} | FC-SW | EMC CLARiON AX150 | Y ³ | |
| 513 | Intel: Blade Server SBXD62, Compute Blade SBXD132; Wipro NetBlade Z2701 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | PCI-X | Intel SBFEFCM4 (SFF) 4Gb Mezzanine HBA ^{4, 6, 18, 19} | FC-SW | EMC CLARiON AX150 | Y ³ | |
| 514 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{19, 22, 26, 63, 64} , 4Gb FC Exp Card (CFFv, 43W6859) ^{19, 22, 26, 63, 64} | FC-SW | EMC CLARiON AX150 | Y ^{3, 62} | See ²⁰ |
| 515 | IBM BladeCenter HS12 (Model 8014,8028) | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI Express, PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{19, 22, 26, 63, 64} | FC-SW | EMC CLARiON AX150 | Y ^{3, 62} | See ²⁰ |
| 516 | IBM BladeCenter HS21: (Model 8853) ⁶⁵ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ⁶⁵ , LS41 (Model 7972) ⁶⁵ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{19, 22, 26, 63, 64} | FC-SW | EMC CLARiON AX150 | Y ^{3, 62} | See ²⁰ |
| 517 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) ⁶⁵ , HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971) ⁶⁵ , LS41 (Model 7972) ⁶⁵ | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{19, 22, 26, 63, 64} | FC-SW | EMC CLARiON AX150 | Y ^{3, 62} | See ²⁰ |

- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
- Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- BIOS 1.54
- Driver Version 9.1.4.15 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- Driver Version 9.1.7.16 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- Driver Version 1.30a6 Refer to EMC knowledgebase article emc156275 for important information about using the HBAAnyware statistics tab with this driver version. Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- BIOS 1.70a3
- Firmware Version 2.72a2
- Driver Version 1.20a3 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
- EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com/ts/docoem/emc/index.html>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
- EMC does not support booting from external arrays if the boot LUN uses a FAT32 file system and Powerpath is installed. For Powerpath/Boot support, NTFS must be used.
- BIOS 1.48
- Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
- BIOS 1.05
- BIOS 2.02
- SNIA HBA API Supported.
- EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
- Driver Version 2.10a7 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- Driver Version 2.01a4 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver

23. BIOS 2.02a1
24. Firmware Version 1.92a1
25. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
26. Firmware Version 2.80a4
27. Single node support only with Emulex 4Gb HBAs
28. HPQ (Compaq) ProLiant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
29. BIOS 2.01a2
30. Firmware Version 1.91a5
31. BIOS 1.71a0
32. When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
33. Due to the HS20's embedded FC-SW design, array lun masking is required to assign LUNS to each individual blade server.
34. Refer to EMC Knowledgebase ID emc105679 for any special HBA drivers that may be required.
35. Dual-port FC switch module. Can be used in place of Optical PassThru Module (OPM.)
36. Firmware Version 1.10a5
37. x64 versions of Windows 2003 require the Adaptec SAS SCSI driver from the IBM Support website.
38. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
39. This HBA is equivalent to the QLogic QLA2340.
40. BIOS 1.52
41. **FSC Fibre Channel module. Dual channel 2Gbit/s HBA for BX6xx-series blade servers only.**
42. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
43. BIOS 3.03a7
44. BIOS 2.06
45. Driver Version 9.1.7.26 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
46. BIOS 1.26
47. BIOS Multiboot v6.00a5 (3.00a4/4.00a1)
48. BIOS 1.23
49. BIOS 2.02a2
50. BIOS 2.02a2
51. Driver Version 1.30a9 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
52. **This HBA is equivalent to the QLogic QLA2310.**
53. Emulex PCI-X and PCI-Express adapters including QLogic 4Gb PCI-X and PCI-Express adapters are supported in the x346 (8840) only when IBM ServerRAID-7K (71P8642 or 30R8800) is installed with most current firmware and BIOS.
54. BIOS 1.43
55. PowerPath supported. ATF/CDE not supported.
56. Firmware Version 2.70a5
57. Driver Version 9.1.4.17 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
58. BIOS 2.04
59. BIOS 3.03a3
60. Flex Address support requires BIOS v3.03a3
61. Flex Address support requires BIOS v2.04
62. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
63. BIOS 3.02a6
64. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
65. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
66. This HBA is equivalent to the Emulex LPe12002
67. This HBA is equivalent to the Emulex LPe12000
68. This HBA is equivalent to the QLogic QLE2562
69. This HBA is equivalent to the QLogic QLE2560
70. NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
71. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
72. PCI-Express slots 5,6,and 7 are disabled when system has 2 CPUs (2-socket).
73. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
74. BIOS 1.06
75. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
76. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
77. STORPort Miniport Driver
78. FCode Value 2.72a2
79. Driver Version 1.30a6 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
80. Driver Version 2.00a1
81. Driver Version 9.1.4.15 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> Max number of iFCP session for a single iFCP port is 16. please review supporting documentation for complete details
82. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
83. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
84. BIOS 3.03a9
85. **FSC Fibre Channel module. Dual channel 4Gbit/s HBA for BX6xx-series blade servers only.**
86. Virtual machines running on VMWare ESX are supported booting from the array.
87. VMWare ESX Server itself is supported booting from external array.
88. BIOS 1.24
89. Driver Version 9.1.2.15 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
90. Driver Version 9.1.7.45 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver

Microsoft Windows 2003 [x86]

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|-------------------|------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | Stratus ftServer: 2300 ⁸⁴ , 4300 ⁹⁸ , 4600 ⁹⁸ , 6600 ⁹⁷ | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1 | PCI | Stratus AA-U53500 (U535) ^{2, 5, 8, 83} | FC-AL | EMC CLARiON AX150 | N | See ³¹ |
| 2 | Stratus ftServer 2300 ⁸⁴ | Microsoft Windows 2003 [x86] Standard Edition: R2, SP1 | PCI | Stratus AA-U53500 (U535) ^{2, 5, 8, 83} | FC-AL | EMC CLARiON AX150 | N | See ³¹ |
| 3 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2 | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 6, 15, 27} , LP1050-E ^{2, 6, 15, 27, 35} , LP982-E ^{2, 6, 15, 27, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³⁰ |
| 4 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2 | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{2, 5, 6, 15, 27} , LP1050Ex-E ^{2, 5, 6, 15, 27, 35} , LP1150-E ^{2, 5, 6, 15, 35, 45} , LP1150-E ^{2, 5, 6, 15, 45} , LPe111-E ^{2, 5, 6, 15, 35, 45} , LPe1150-E ^{2, 5, 6, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 5 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 5, 6, 15, 35, 36} , LPe12002-E ^{2, 5, 6, 15, 35, 36} , IBM: 42D0485 (LPe12000) ^{5, 6, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 6, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 6 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 5, 6, 15, 35, 36} , LPe12002-E ^{2, 5, 6, 15, 35, 36} , IBM: 42D0485 (LPe12000) ^{5, 6, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 6, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ^{30, 31} |
| 7 | IBM xSeries x3950/x3950E/x460 (8872, 8874) ⁴⁸ | Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2 | PCI-X | Emulex: LP1050-E ^{2, 6, 15, 27, 35} , LP982-E ^{2, 6, 15, 27, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 8 | Unisys EA1400 | Microsoft Windows 2003 [x86] DataCenter: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Unisys FCH752313-PCX: (LP1050) ²³ , 120, (LP1050) ²³ , 121 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 9 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2 | PCI Express, PCI-X | Emulex LP101-E ^{2, 15, 27, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³⁰ |
| 10 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2 | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{2, 8, 17, 33, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 11 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2 | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{2, 5, 8, 9, 17} , 39M5895 (QLA2462) ^{2, 5, 8, 9, 17} , 39R6525 (QLA2460) ^{5, 8, 9, 17} , 39R6527 (QLA2462) ^{5, 8, 9, 17} , QLogic: QLA2460-E-SP ^{2, 5, 8, 9, 17} , QLE220-E-SP ^{2, 5, 8, 9} , QLE220-E-SP ^{2, 5, 8, 9, 17} , QLE2360-E-SP ^{2, 8, 17, 58} , QLE2360-E-SP ^{2, 8, 58} , QLE2460-E-SP ^{2, 5, 8, 9} , QLE2460-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 12 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2 | PCI Express, PCI-X | IBM: 42D0501 (QLE2560) ^{5, 9, 17, 65} , 42D0510 (QLE2562) ^{5, 9, 17, 64} , QLogic: QLA200-E-SP ^{2, 8, 17, 34} , QLA200-E-SP ^{2, 8, 34} , QLE2560-E-SP ^{5, 9, 17} , QLE2562-E-SP ^{5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 13 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2 | PCI Express, PCI-X | IBM: 42D0501 (QLE2560) ^{5, 9, 17, 65} , 42D0510 (QLE2562) ^{5, 9, 17, 64} , QLogic: QLE2560-E-SP ^{5, 9, 17} , QLE2562-E-SP ^{5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ^{30, 31} |
| 14 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2 | PCI Express, PCI-X | QLogic: QLA200-E-SP ^{2, 8, 17, 34} , QLA200-E-SP ^{2, 8, 34} , QLA210-E-SP ^{5, 8, 17, 34} , QLA210-E-SP ^{5, 8, 34} , QLA2340-E-SP ^{2, 8, 17, 33} , QLA2340-E-SP ^{2, 8, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 15 | IBM xSeries x3950/x3950E/x460 (8872, 8874) ⁴⁸ | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2 | PCI-X | Emulex LP101-E ^{2, 15, 27, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 16 | IBM xSeries x3950/x3950E/x460 (8872, 8874) ⁴⁸ | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2 | PCI-X | IBM: 19K1246 (QLA2310) ^{2, 8, 17, 33, 66} , 24P0960 (QLA2340) ^{2, 8, 17, 33, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 17 | IBM xSeries x3950/x3950E/x460 (8872, 8874) ⁴⁸ | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2 | PCI-X | QLogic QLA2340-E-SP ^{2, 8, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|--------------------|--|--------------|-------------------|------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 18 | NEC Express 5800: A1040, A1160 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI Express | NEC: LPe11002-M4 ^{22, 23, 114, 115} , LPe1150-F4-N ^{22, 23, 114, 115} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 81} | See ^{30, 31} |
| 19 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x86] DataCenter: R2, SP1 | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 5, 15, 27} , LP1050-E ^{2, 15, 27, 35} , LP982-E ^{2, 15, 27, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³⁰ |
| 20 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x86] DataCenter: R2, SP1 | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{2, 5, 15, 27, 35} , LP1050Ex-E ^{2, 5, 15, 35, 45} , LP1150-E ^{2, 5, 15, 45} , LP1150-E ^{2, 5, 15, 45} , LPe111-E ^{2, 5, 15, 35, 45} , LPe1150-E ^{2, 5, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 21 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x86] DataCenter: R2, SP1 | PCI Express, PCI-X | Emulex: LP12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} , IBM: 42D0485 (LPe12000) ^{5, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 22 | IBM xSeries x3755 (7163) | Microsoft Windows 2003 [x86] DataCenter: R2, SP1 | PCI Express, PCI-X | Emulex: LP12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} , IBM: 42D0485 (LPe12000) ^{5, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ^{30, 31} |
| 23 | IBM xSeries x3950/x3950E/x460 (8872, 8874) ⁴⁸ | Microsoft Windows 2003 [x86] DataCenter: R2, SP1 | PCI-X | Emulex: LP1050-E ^{2, 15, 27, 35} , LP982-E ^{2, 15, 27, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 24 | NEC Express 5800: 320Mc-R, 340Hb-R | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI | NEC N8803-031 (QLA2310F) ^{2, 8, 42, 44, 79} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 25 | NEC Express 5800: 320La-R ¹⁰² , 320La ¹⁰² , 320Lb-R ^{101, 102} , 320Lb2-R, 320Lb ^{101, 102} , 320Lc, 320Lc-R, 330Ma-R ¹⁰² , 330Mb-R ^{102, 103, 104} , 340Ha-R ^{102, 103, 104} | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI | NEC N8803-031 (QLA2310F) ^{2, 8, 42, 44, 79, 100} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 26 | NEC Express 5800: 320Lb2-R, 320Lc, 320Lc-R | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI | QLogic QLA2310F-E-SP ^{2, 8, 42, 44, 79} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 27 | NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI | NEC N8190-120 (LP1050) ^{2, 22, 23, 25, 28, 68, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 28 | NEC Express 5800: 320La-R ¹⁰² , 320La ¹⁰² , 320Lb-R ^{101, 102} , 320Lb ^{101, 102} | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI | NEC N8803-031 (QLA2310F) ^{2, 8, 42, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 29 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI Express | NEC: N8190-127 (LPe1150) ^{4, 22, 23, 25, 94} , N8190-131 (LPe11002) ^{2, 4, 22, 23, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 30 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{2, 22, 23, 25, 28, 68, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 81} | See ^{30, 31} |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|-------------------|------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 31 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | NEC: N8190-127 (LPe1150) ^{4, 22, 23, 25, 94} , N8190-131 (LPe11002) ^{2, 4, 22, 23, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 81} | See ³⁰ |
| 32 | NEC Express 5800: 140Hf, 140Re-4 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI-X | Emulex: LPe111-E ^{2, 5, 22, 38, 45, 57} , LPe1150-E ^{5, 22, 23, 24, 25, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 33 | NEC Express 5800: 140He, 140Rd-4 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI-X | Emulex: LPe111-E ^{2, 5, 22, 38, 45, 57} , LPe1150-E ^{5, 22, 23, 24, 25, 45} ; NEC N8190-131 (LPe11002) ^{2, 4, 22, 23, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 81} | See ^{30, 31} |
| 34 | NEC Express 5800: 120Rf-1, 120Rh-2 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI-X | NEC N8190-120 (LP1050) ^{2, 22, 23, 25, 28, 68, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | |
| 35 | NEC Express 5800: 140He, 140Rd-4, 180Rf-3 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI-X | NEC N8190-120 (LP1050) ^{2, 22, 23, 25, 28, 68, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 81} | See ^{30, 31} |
| 36 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI-X | NEC: N8190-120 (LP1050) ^{2, 22, 23, 25, 28, 68, 95} , N8190-131 (LPe11002) ^{2, 4, 22, 23, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 37 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2 | PCI Express, PCI-X | QLogic QLA200-E-SP ^{2, 8, 17, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 38 | Dell PowerEdge: 1900, 2900, 2950, 6950; Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2 | PCI Express, PCI-X | QLogic QLA200-E-SP ^{2, 8, 17, 34, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 39 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eliitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2 | PCI-X | QLogic QLA200-E-SP ^{2, 8, 17, 34, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|-------------------|------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 40 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2 | PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{2, 5, 6, 15, 35, 45} , SG-XPCI2FC-EM4-Z (LP11002) ^{2, 5, 6, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 41 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2 | PCI, PCI-X | QLogic QLA200-E-SP2, 8, 17, 34, 59 | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 42 | Sun Sun Fire X4100-M2 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LP10000-E ^{2, 5, 6, 15, 27, 35} , LP10000DC-E ^{2, 5, 6, 15, 27, 35} ; Sun: SG-XPCI1FC-EM4 (LP11000) ^{2, 5, 6, 15, 35, 45} , SG-XPCI1FC-EM4-Z (LP11000) ^{2, 5, 6, 15, 35, 45} , SG-XPCI2FC-EM4 (LP11002) ^{2, 5, 6, 15, 35, 45} , SG-XPCI2FC-EM4-Z (LP11002) ^{2, 5, 6, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 43 | Dell PowerEdge: 1900, 1950, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe12000-E ^{2, 5, 6, 15, 35, 36} , LPe12002-E ^{2, 5, 6, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 44 | Sun Sun Fire: X2200-M2, X4100-M2, X4140, X4150, X4240, X4250, X4440, X4450 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2 | PCI Express | Emulex: LPe12000-E ^{2, 5, 6, 35, 36} , LPe12002-E ^{2, 5, 6, 35, 36} ; Sun: SG-XPCIE1FC-EM4 (LPE11000) ^{2, 6, 15, 35, 45} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{2, 5, 6, 35, 36} , SG-XPCIE2FC-EM4 (LPE11002) ^{2, 6, 15, 35, 45} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{2, 5, 6, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 45 | HPQ Proliant: BL260c G5 (quad core processor) ⁹¹ , BL2x220c G5 (quad core processor) ⁹¹ , BL460c (dual core processor) ⁹¹ , BL465c (dual core processor) ⁹¹ , BL465c G5 (quad core processor) ⁹¹ , BL480c (dual core processor) ⁹¹ , BL480c (quad core processor) ⁹¹ , BL495c G5 (quad core processor), BL680c (G5) ⁹¹ , BL685c (dual core processor) ⁹¹ , BL685c G5 (quad core processor) ⁹¹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{6, 15, 45, 92} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 46 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B140a-T | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2 | PCI Express | NEC N8403-018 (LPe1105) ^{5, 22, 23, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 47 | NEC Express 5800: 140He, 140Rd-4, 140Rf-4, R140a-4 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2 | PCI Express | NEC: N8190-127 (LPe1150) ^{4, 22, 23, 25, 94} , N8190-131 (LPe11002) ^{2, 4, 22, 23, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 81} | See ^{30, 31} |
| 48 | Sun Sun Fire: X4200-M2, X4600-M2 ⁹³ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 5, 6, 15, 27, 35} , LP10000DC-E ^{2, 5, 6, 15, 27, 35} , LPe12000-E ^{2, 5, 6, 35, 36} , LPe12002-E ^{2, 5, 6, 35, 36} ; Sun: SG-XPCI1FC-EM4 (LP11000) ^{2, 5, 6, 15, 35, 45} , SG-XPCI1FC-EM4-Z (LP11000) ^{2, 5, 6, 15, 35, 45} , SG-XPCI2FC-EM4 (LP11002) ^{2, 5, 6, 15, 35, 45} , SG-XPCI2FC-EM4-Z (LP11002) ^{2, 5, 6, 15, 35, 45} , SG-XPCIE1FC-EM4 (LPE11000) ^{2, 6, 15, 35, 45} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{2, 5, 6, 35, 36} , SG-XPCIE2FC-EM4 (LPE11002) ^{2, 6, 15, 35, 45} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{2, 5, 6, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 49 | IBM xSeries: x3650 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{5, 6, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 6, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|-------------|---|--------------|-------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 50 | NEC Express 5800: 120Lh, 120Re-1, 120Rg-2, 180Re-3 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2 | PCI-X | NEC N8190-120 (LP1050) ^{2, 22, 23, 25, 28, 68, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 51 | IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Emulex LP1050-E ^{2, 15, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 52 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | QLogic QLA2340-E-SP ^{2, 8, 17, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 53 | Unisys EA1400 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Unisys FCH752313-PCX: (LP1050) ²³ , ¹²² , (LP1050) ^{23, 123} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 54 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Emulex LP1050Ex-E ^{2, 5, 15, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 55 | Acer Altos: R710, R720; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250; Aquarius AquaServer TD322; BGM Elitas: SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500; Ockam: Duo OSPAL-4200R, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wipro NetPower: Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE220-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|-------------|-----------------------------------|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 56 | <p>Acer Altos: R710, R720;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984);</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500;</p> <p>Ockam: Duo OSPAL-4200R, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE2360-E-SP2, 8, 17, 58 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 57 | <p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>HPQ Proliant ML370 (G4)³⁹;</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234);</p> <p>Intel: S7000FC4UR, SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2503, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p> | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE2460-E-SP2, 5, 8, 9, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|--|--------------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 58 | <p>Acer Altos: R710, R720;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250;</p> <p>Aquarius AquaServer TD322; BGM Elitas: SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700 AO; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141)⁷⁰, x3950M2 (7141)⁷⁰;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500;</p> <p>Ockam: Duo OSPAL-4200R, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150; Verari RM2205; Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500; Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE2460-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 59 | <p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic: QLE220-E-SP ^{2, 5, 8, 9, 17} , QLE2360-E-SP ^{2, 8, 17, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 60 | <p>HPQ Proliant: DL 585 (G5), DL585 (G5);</p> <p>IBM xSeries: x336 (8837)⁵⁶, x346 (8840)⁵⁵</p> | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LP1050-E ^{2, 15, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 61 | <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)</p> | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LP1050-E ^{2, 15, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|--|--------------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 62 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LP1050Ex-E ² , 5, 15, 27 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 63 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ² , 5, 8, 9 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 40 | |
| 64 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ² , 5, 8, 9, AE369A/FC1243 (QLA2462) ² , 5, 8, 9 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 65 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | HPQ: AJ764A (QLE2562) ² , 5, 9, 17, AK344A (QLE2560) ² , 5, 9, 17; QLogic: QLE2560-E-SP2, 5, 9, 17, QLE2562-E-SP2, 5, 9, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 66 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ ; IBM xSeries: x336 (8837) ⁵⁶ , x346 (8840) ⁵⁵ ; Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLA2340-E-SP2, 8, 17, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 67 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLA2340-E-SP2, 8, 17, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 68 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLA2460-E-SP2, 5, 8, 9, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 69 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLE220-E-SP2, 5, 8, 9, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 70 | IBM xSeries: x346 (8840) ⁵⁵ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLE2360-E-SP2, 8, 17, 58 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 71 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; IBM xSeries: x346 (8840) ⁵⁵ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLE2460-E-SP2, 5, 8, 9, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 72 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ ; IBM eServer 326m (Model 7969) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLE2460-E-SP2, 5, 8, 9, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 73 | IBM eServer 326m (Model 7969) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic: QLE220-E-SP2, 5, 8, 9, 17, QLE2360-E-SP2, 8, 17, 58 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 74 | IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874) ⁴⁸ , x3950/x3950E/x460 (8878, 8879), x440 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex LP1050-E ² , 15, 27 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 75 | IBM xSeries: x3800/x260 (8865) ⁴⁸ , x3850/x366 (8863) ⁴⁸ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex LP1050-E ² , 15, 27 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|--|----------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 76 | <p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)³⁹, ML570 (G3)³⁹;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874)⁴⁸, x3950/x3950E/x460 (8878, 8879), x440;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA2340-E-SP ² , 8, 17, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 77 | IBM xSeries: x3800/x260 (8865) ⁴⁸ , x3850/x366 (8863) ⁴⁸ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA2340-E-SP ² , 8, 17, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 78 | Dell PowerEdge: 1600SC, 1650, 1750 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA2340-E-SP ² , 8, 32, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|--|-------------------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 79 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Digital Henge Revo: LP5299, LS5400;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)³⁹;</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p> | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA2460-E-SP2, 5, 8, 9, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 80 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA2460-E-SP2, 5, 8, 9, 17, 79 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 81 | <p>Acer Altos R710; Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322; BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500</p> | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X ⁹⁶ | QLogic: QLA2340-E-SP2, 8, 17, 33, QLA2460-E-SP2, 5, 8, 9, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 82 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP2, 8, 17, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|------------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 83 | IBM xSeries: x345 (8670), x445 (8870) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | Emulex LP1050-E ² , 15, 27 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 84 | HPQ Proliant: DL145, DL145 (G2), DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870); Samsung SS140 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic QLA2340-E-SP ² , 8, 17, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 85 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic QLA2340-E-SP ² , 8, 17, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 86 | HPQ Proliant: DL145, DL145 (G2), DL380 (G2), DL380 (G3), DL385, DL580 (G2) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; Samsung SS140 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic QLA2460-E-SP ² , 5, 8, 9, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 87 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic QLA2460-E-SP ² , 5, 8, 9, 17, 79 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 88 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic: QLE220-E-SP ² , 5, 8, 9, 17, QLE2360-E-SP ² , 8, 17, 58 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 89 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Emulex LP101-E ² , 15, 27, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 90 | Fujitsu Siemens Primergy BX620: S2F ⁴⁶ , S2 ⁴⁶ ; Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Emulex LP1050-E ² , 6, 15, 27, 38 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 91 | IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x342, x350 (6000R), x370 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Emulex LP982-E ² , 15, 27 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 92 | Fujitsu Siemens Primergy BX620: S2F ⁴⁶ , S2 ⁴⁶ , S3; Fujitsu Siemens Primergy: BX620 ⁴⁶ , BX630 (2-way), BX630 (4-way), BX630 (8-way), BX660 ⁴⁶ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Fujitsu Siemens BX600-FC22Q ² , 5, 8, 41, 42 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1 | |
| 93 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | HPQ FCA2214/281541-B21 (QLA2340) ² , 8, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1 | |
| 94 | HPQ Proliant: DL360 (G2), DL580 ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | HPQ: AB429A/FC1143 (QLA2460) ² , 5, 8, 9, AE369A/FC1243 (QLA2462) ² , 5, 8, 9 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|--|--------------|-------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 95 | IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | IBM 19K1246 (QLA2310) ^{2, 8, 17, 33, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 96 | IBM xSeries: x230, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | IBM 24P0960 (QLA2340) ^{2, 8, 17, 33, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 97 | HPQ Proliant: DL320, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML370 (G2) ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | QLogic QLA2460-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 98 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁷ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | QLogic: QLA210-E-SP ^{5, 8, 34, 69} , QLA2340-E-SP ^{2, 8, 32, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 99 | Unisys: ES3120, ES3120L | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Unisys FCH7440231-PCX (LP11002) ^{2, 23, 24, 29, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 100 | Unisys: ES3140, ES3140L | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Unisys: FCH7430131-PCE (LPe1150) ^{2, 23, 24, 29, 75} , FCH7430231-PCE (LPe11002) ^{2, 23, 24, 29, 75} , FCH7440231-PCX (LP11002) ^{2, 23, 24, 29, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 101 | Unisys: ES3120, ES3120L, ES3140, ES3140L | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Unisys: FCH7440131-PCX (LP1150) ^{2, 23, 24, 29, 75} , FCH752313-PCX (LP1050) ^{23, 27, 29, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 102 | Dell PowerEdge: 1855, 1955 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Dell QME2462 ^{5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 103 | Dell PowerEdge: M600, M605 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Dell QME2472 ^{5, 16, 17, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|---|--------------|-------------------|--------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 104 | Dell PowerEdge: M805, M905 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Dell QME2472 ^{5, 17, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 105 | Dell PowerEdge: M600, M605, M805, M905 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Dell QME2572 ^{2, 5, 72, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 106 | Fujitsu Siemens Primergy: RX200 S2, RX600 S2, TX600 S2 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Emulex LP1050Ex-E ^{2, 5, 6, 15, 27, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 107 | Fujitsu Siemens Primergy RX300 S3 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Emulex LPe111-E ^{2, 5, 29, 38, 45, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 108 | Fujitsu Siemens Primergy RX300: S3, S4 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Emulex LPe1150-E ^{2, 4, 5, 6, 15, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 109 | IBM xSeries: x3850M2 (7141) ⁷⁰ , x3950M2 (7141) ⁷⁰ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Emulex: LPe11002-E ^{2, 5, 15, 24, 35, 45} , LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} , IBM: 39R6525 (QLE2460) ^{2, 5, 8, 9, 17} , 39R6527 (QLE2462) ^{2, 5, 8, 9, 17} , 42D0501 (QLE2560) ^{5, 9, 17, 65} , 42D0510 (QLE2562) ^{5, 9, 17, 64} , QLogic: QLE2560-E- ^{SP5, 9, 17} , QLE2562-E- ^{SP5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 110 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Emulex: LPe111-E ^{2, 5, 15, 35, 45} , LPe1150-E ^{2, 5, 15, 24, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 111 | IBM xSeries x3350 (4192,4193) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Emulex: LPe12000-E ^{5, 15, 35} , LPe12002-E ^{5, 15, 35} , QLogic: QLE2560-E- ^{SP5, 9, 17} , QLE2562-E- ^{SP5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ^{30, 31} |
| 112 | Fujitsu Siemens Primergy RX300 S4 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Emulex: LPe12002-E ^{5, 6, 36, 60} , LPe1250-E ^{5, 6, 36, 60} , QLogic: QLE2460-E- ^{SP5, 8, 83} , QLE2462-E- ^{SP2, 5, 8, 83} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|---|--------------|-------------------|---------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 113 | HPQ Proliant: DL580 (G3) ³⁹ , DL785 (G5), ML370 (G4) ³⁹ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | HPQ AE311A/FC1142SR (QLE2460) ^{2, 5, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 40 | |
| 114 | HPQ Proliant DL785 (G5) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | HPQ AE311A/FC1142SR (QLE2460) ^{2, 5, 8, 9, 17} ; QLogic: QLE2460-E-SP ^{2, 5, 8, 9, 17} , QLE2462-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 40 | |
| 115 | HPQ Proliant DL380 (G4); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | HPQ: AE311A/FC1142SR (QLE2460) ^{2, 5, 8, 9} , AJ764A (QLE2562) ^{2, 5, 9, 17} , AK344A (QLE2560) ^{2, 5, 9, 17} ; QLogic: QLE2560-E-SP ^{2, 5, 9, 17} , QLE2562-E-SP ^{2, 5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1 | |
| 116 | HPQ Proliant DL580 (G3) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | HPQ: AJ764A (QLE2562) ^{2, 5, 9, 17} , AK344A (QLE2560) ^{2, 5, 9, 17} ; QLogic: QLE2560-E-SP ^{2, 5, 9, 17} , QLE2562-E-SP ^{2, 5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 40 | |
| 117 | HPQ Proliant: DL785 (G5), ML370 (G4) ³⁹ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | HPQ: AJ764A (QLE2562) ^{2, 5, 9, 17} , AK344A (QLE2560) ^{2, 5, 9, 17} ; QLogic: QLE2560-E-SP ^{2, 5, 9, 17} , QLE2562-E-SP ^{2, 5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 118 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | IBM: 39R6525 (QLE2460) ^{2, 5, 8, 9, 17} , 39R6527 (QLE2462) ^{2, 5, 8, 9, 17} , 42D0501 (QLE2560) ^{5, 9, 17, 65} , 42D0510 (QLE2562) ^{5, 9, 17, 64} ; QLogic: QLE2560-E-SP ^{5, 9, 17} , QLE2562-E-SP ^{5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 119 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | IBM: 39R6525 (QLE2460) ^{5, 8, 9, 17} , 39R6527 (QLE2462) ^{5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 120 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | IBM: 42D0501 (QLE2560) ^{5, 9, 17, 65} , 42D0510 (QLE2562) ^{5, 9, 17, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ^{30, 31} |
| 121 | Dell PowerEdge 1950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLA200-E-SP ^{2, 8, 17, 34, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|-------------------|---------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 122 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE2360-E-SP ² , 8, 17, 32, 58 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 123 | Dell PowerEdge 1950 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic: QLA200-E-SP ² , 8, 17, 34, QLA210-E-SP ⁵ , 8, 17, 34, 69 QLA2340-E-SP ² , 8, 17, 32, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 124 | Dell PowerEdge: 1900, 1950, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic: QLE2560-E-SP ² , 5, 9, 17, QLE2562-E-SP ² , 5, 9, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ^{30, 31} |
| 125 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic: QLE2560-E-SP ² , 5, 9, 17, QLE2562-E-SP ² , 5, 9, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ^{30, 31} |
| 126 | IBM xSeries x3455: (7940), (7984) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic: QLE2560-E-SP ⁵ , 17, QLE2562-E-SP ⁵ , 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ^{30, 31} |
| 127 | IBM xSeries: x336 (8837) ⁵⁶ , x346 (8840) ⁵⁵ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LP101-E ² , 15, 27, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 128 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LP101-E ² , 15, 27, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³⁰ |
| 129 | Fujitsu Siemens Primergy BX620 S4 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LP1050-E ² , 6, 15, 27, 38 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 130 | Fujitsu Siemens Primergy: RX220, RX600 S3, TX600 S3 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LP1050Ex-E ² , 5, 6, 15, 27, 38 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|--|--------------|-------------------|---------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 131 | IBM xSeries x346 (8840) ⁵⁵ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LP982-E ^{2, 15, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 132 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LP982-E ^{2, 15, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³⁰ |
| 133 | IBM xSeries: x346 (8840) ⁵⁵ , x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LPe111-E ^{2, 5, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 134 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LPe111-E ^{2, 5, 29, 38, 45, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 135 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX220, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LPe1150-E ^{2, 4, 5, 6, 15, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 136 | HPQ Proliant: DL 585 (G5), DL585 (G5); IBM xSeries: x346 (8840) ⁵⁵ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LPe1150-E ^{2, 5, 15, 24, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 137 | HPQ Proliant DL 585 (G5) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LPe1150-E ^{2, 5, 15, 24, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 138 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} , IBM: 42D0501 (QLE2560) ^{5, 9, 17, 65} , 42D0510 (QLE2562) ^{5, 9, 17, 64} , QLogic: QLE2560-E-SP ^{5, 17} , QLE2562-E-SP ^{5, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ^{30, 31} |
| 139 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex: LPe12002-E ^{5, 6, 36, 60} , LPe1250-E ^{5, 6, 36, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|--|--------------|-------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 140 | Fujitsu Siemens Primergy BX620 S4 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex: LPe12002-E ^{5, 6, 36, 60} , LPe1250-E ^{5, 6, 36, 60} ; Fujitsu Siemens BX600-FC22Q ^{2, 5, 8, 41, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 141 | Fujitsu Siemens Primergy BX630 S4 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Fujitsu Siemens BX600-FC42e ^{5, 6, 15, 86, 87, 88} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 142 | HPQ Proliant: DL 585 (G5), DL585 (G5) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 40} | |
| 143 | HPQ Proliant: DL 585 (G5), DL585 (G5) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ^{2, 8, 17, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 144 | HPQ Proliant DL585 (G2) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ^{2, 8, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 145 | HPQ Proliant: DL 585 (G5), DL585 (G5) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{2, 5, 8, 9, 17} , AE369A/FC1243 (QLA2462) ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 146 | IBM xSeries x3655 (7943) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | IBM 19K1246 (QLA2310) ^{2, 17, 33, 66, 82} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 40} | |
| 147 | IBM xSeries x346 (8840) ⁵⁵ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | IBM 19K1246 (QLA2310) ^{2, 8, 17, 33, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 148 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | IBM 19K1246 (QLA2310) ^{2, 8, 17, 33, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 40} | |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|-------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 149 | IBM xSeries: x336 (8837) ⁵⁶ , x346 (8840) ⁵⁵ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{2, 8, 17, 33, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 150 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{2, 5, 8, 9, 17} , 39M5895 (QLA2462) ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 151 | IBM xSeries x346 (8840) ⁵⁵ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{2, 5, 8, 9, 17} , 39M5895 (QLA2462) ^{2, 5, 8, 9, 17} ; QLogic QLA2460-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³¹ |
| 152 | IBM eServer 326m (Model 7969) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{5, 8, 9, 17} , 39R6527 (QLE2462) ^{5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 153 | IBM xSeries: x346 (8840) ⁵⁵ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{5, 8, 9, 17} , 39R6527 (QLE2462) ^{5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 154 | IBM xSeries x3655 (7985) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | IBM: 42D0501 (QLE2560) ^{5, 9, 17, 65} , 42D0510 (QLE2562) ^{5, 9, 17, 64} ; QLogic: QLE2560-E-SP ^{5, 17} , QLE2562-E-SP ^{5, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 155 | Dell PowerEdge: 1900, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 8, 17, 32, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 156 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{2, 8, 17, 32, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 157 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{5, 8, 83} , QLE2462-E-SP ^{2, 5, 8, 83} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|----------|--|--------------|-------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 158 | Dell PowerEdge 1855 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Dell 2342M ^{2, 8, 17, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 159 | Dell PowerEdge 6850 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Dell 2362M ^{8, 17, 116, 117} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 160 | Fujitsu Siemens Primergy: RX200, RX200 S2, RX300, RX300 S2, TX200, TX200 S2, TX300, TX300 S2 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex LP1050-E ^{2, 6, 15, 27, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 161 | IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874) ⁴⁸ , x3950/x3950E/x460 (8878, 8879), x440 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex LP982-E ^{2, 15, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 162 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex LPe1150-E ^{2, 4, 5, 6, 15, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 163 | IBM xSeries: x3800/x260 (8865) ⁴⁸ , x3850/x366 (8863) ⁴⁸ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex: LP101-E ^{2, 15, 27, 35} , LP982-E ^{2, 15, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³⁰ |
| 164 | Fujitsu Siemens Primergy RX330 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex: LP1050Ex-E ^{2, 5, 6, 15, 27, 38} , LPe111-E ^{2, 5, 29, 38, 45, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 165 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex: LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} , IBM: 42D0501 (QLE2560) ^{5, 9, 17, 65} , 42D0510 (QLE2562) ^{5, 9, 17, 64} , QLogic: QLE2560-E-SP ^{5, 17} , QLE2562-E-SP ^{5, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 166 | HPQ Proliant ML570 (G3) ³⁹ , Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{2, 5, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 40} | |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|----------|--|--------------|-------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 167 | HPQ Proliant BL45p | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{2, 8, 17, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 168 | HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ^{2, 8, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 169 | HPQ Proliant BL45p (G2) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{2, 8, 17, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 170 | HPQ Proliant DL360 (G3) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{2, 5, 8, 9} , AE369A/FC1243 (QLA2462) ^{2, 5, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 171 | HPQ Proliant ML570 (G3) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | HPQ: AJ764A (QLE2562) ^{2, 5, 9, 17} , AK344A (QLE2560) ^{2, 5, 9, 17} ; QLogic: QLE2460-E-SP ^{2, 5, 8, 9, 17} , QLE2560-E-SP ^{2, 5, 9, 17} , QLE2562-E-SP ^{2, 5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 172 | IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874) ⁴⁸ , x3950/x3950E/x460 (8878, 8879), x440 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | IBM 19K1246 (QLA2310) ^{2, 8, 17, 33, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 173 | IBM xSeries: x3800/x260 (8865) ⁴⁸ , x3850/x366 (8863) ⁴⁸ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | IBM 19K1246 (QLA2310) ^{2, 8, 17, 33, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 40} | |
| 174 | IBM xSeries: x235, x255, x360, x365, x3800/x260 (8865) ⁴⁸ , x3950/x3950E/x460 (8872, 8874) ⁴⁸ , x3950/x3950E/x460 (8878, 8879), x440 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | IBM 24P0960 (QLA2340) ^{2, 8, 17, 33, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 175 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | IBM: 39M5894 (QLA2460) ^{2, 5, 8, 9, 17} , 39M5895 (QLA2462) ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|-------------------------|--|--------------|-------------------|--------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 176 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA210-E-SP ² , 5, 8, 17, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 177 | Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA2340-E-SP ² , 8, 17, 32, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 178 | Fujitsu Siemens Primergy RX200 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA2340-E-SP ² , 8, 42 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 179 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{2, 8, 9, 17} , SG-XPCI2FC-QF4 (QLA2462) ^{2, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ^{30, 31} |
| 180 | HPQ Proliant BL20p (G2) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X ⁴⁹ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{2, 8, 17, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 181 | HPQ Proliant BL25p | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X ⁴⁹ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{2, 8, 17, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 182 | HPQ Proliant BL30p | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X ⁴⁹ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{2, 8, 17, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 183 | HPQ Proliant BL20p: (G3), (G4); HPQ Proliant BL25p (G2) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X ⁴⁹ | HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{2, 8, 17, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 184 | Dell PowerEdge 1955 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI Express, PCI-X | Dell 2342M ^{2, 8, 17, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|-------------------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 185 | Fujitsu Siemens Primergy TX200 S3 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI Express, PCI-X | Emulex LPe111-E ^{2, 5, 29, 38, 45, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1. 26 | See ³⁰ |
| 186 | Fujitsu Siemens Primergy TX200: S3, S4 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{2, 4, 5, 6, 15, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1. 26 | See ³⁰ |
| 187 | Fujitsu Siemens Primergy TX200 S4 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI Express, PCI-X | Emulex: LPe12002-E ^{5, 6, 36, 60} , LPe1250-E ^{5, 6, 36, 60} ; QLogic: QLE2460-E-SP ^{5, 8, 83} , QLE2462-E-SP ^{2, 5, 8, 83} , QLE2462-E-SP ^{5, 8, 83} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1. 26 | See ³⁰ |
| 188 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{2, 5, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1. 40 | |
| 189 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ³⁹ , (G4); HPQ Proliant ML370 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{2, 5, 8, 9} , AE369A/FC1243 (QLA2462) ^{2, 5, 8, 9} ; QLogic QLA2460-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1. 26 | See ³¹ |
| 190 | HPQ Proliant DL380 (G4) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI Express, PCI-X | HPQ: AJ764A (QLE2562) ^{2, 5, 9, 17} , AK344A (QLE2560) ^{2, 5, 9, 17} ; QLogic: QLE2460-E-SP ^{2, 5, 8, 9, 17} , QLE2560-E-SP ^{2, 5, 9, 17} , QLE2562-E-SP ^{2, 5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1. 26 | See ³¹ |
| 191 | HPQ Proliant: DL380 (G5), DL580 (G3) ³⁹ , DL580 (G4) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI Express, PCI-X | HPQ: AJ764A (QLE2562) ^{2, 5, 9, 17} , AK344A (QLE2560) ^{2, 5, 9, 17} ; QLogic: QLE2460-E-SP ^{2, 5, 8, 9, 17} , QLE2560-E-SP ^{2, 5, 9, 17} , QLE2562-E-SP ^{2, 5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1. 26, 40 | See ³¹ |
| 192 | Fujitsu Siemens Primergy: RX600, RX800 S2, RX800 S3, TX600 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | Emulex LP1050-E ^{2, 6, 15, 27, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1. 26 | See ³⁰ |
| 193 | IBM xSeries: x345 (8670), x445 (8870) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | Emulex LP982-E ^{2, 15, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1. 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|------------|--|--------------|-------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 194 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{2, 5, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 40} | |
| 195 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ^{2, 8, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 196 | HPQ Proliant: DL140 (G3), DL145 (G2), DL380 (G2), DL380 (G3), DL385, DL580 (G2) ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{2, 5, 8, 9} , AE369A/FC1243 (QLA2462) ^{2, 5, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 197 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | HPQ: AJ764A (QLE2562) ^{2, 5, 9, 17} , AK344A (QLE2560) ^{2, 5, 9, 17} ; QLogic: QLE2460-E-SP ^{2, 5, 8, 9, 17} , QLE2560-E-SP ^{2, 5, 9, 17} , QLE2562-E-SP ^{2, 5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 198 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | IBM 19K1246 (QLA2310) ^{2, 8, 17, 33, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 40} | |
| 199 | IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | IBM 19K1246 (QLA2310) ^{2, 8, 17, 33, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 200 | IBM: eServer 326 (Model 8848), xSeries x345 (8670), xSeries x445 (8870) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{2, 8, 17, 33, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 201 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | IBM: 39R6525 (QLE2460) ^{5, 8, 9, 17} , 39R6527 (QLE2462) ^{5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 202 | Fujitsu Siemens Primergy: RX600, RX800, TX600 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic QLA2340-E-SP ^{2, 8, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|---|--------------|-------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 203 | Dell PowerEdge: 1800, 1850 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic: QLA210-E-SP ⁵ , 8, 17, 34, 69, QLA2340-E-SP ² , 8, 17, 32, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 204 | Unisys: ES3220, ES3220L | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | Unisys: FCH7430131-PCE (LPe1150) ² , 22, 23, 24, 29, 71, FCH7430231-PCE (LPe11002) ² , 22, 23, 24, 29, 71, FCH752313-PCX (LP1050) ^{22, 23, 27, 29, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 205 | Dell PowerEdge: 1550, 2450, 2500, 2550 ³⁷ , 4400, 6350, 6400, 6450 ⁶¹ , 8450 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI | Emulex LP1050-E ² , 6, 15, 23, 27, 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 206 | HPQ Proliant: 8500 ³⁹ , DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI | Emulex LP1050-E ² , 6, 15, 27, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 207 | HPQ Proliant: DL320, DL360 (G2), DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G2) ³⁹ , ML370 (G3) ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI | Emulex LP1150-E ² , 5, 6, 15, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 208 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI | Emulex LP982-E ² , 6, 15, 27, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 209 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁷ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI | Emulex: LP101-E ² , 6, 15, 27, 29, 35, LP982-E ² , 6, 15, 23, 27, 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 210 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI | QLogic QLA200-E-SP ² , 8, 17, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 211 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁷ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI | QLogic QLA200-E-SP ² , 8, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 212 | IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI | QLogic QLA210-E-SP ⁵ , 8, 17, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 213 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI | QLogic QLA210-E-SP ⁵ , 8, 17, 34, 85 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 214 | Dell PowerEdge 1950 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex LP1050-E ² , 6, 15, 27, 28, 38 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 215 | <p>Acer Altos: R710, R720, R910;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infinity Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex LP1050Ex-E ^{2, 5, 6, 15, 23, 27, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 216 | IBM xSeries x3455 (7940) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex LP1050Ex-E ^{2, 5, 6, 15, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 217 | <p>HPQ Proliant: DL380 (G4), DL580 (G3)³⁹, ML370 (G4)³⁹;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p)</p> | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex LPe1150-E ^{2, 5, 6, 15, 24, 29, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 218 | Acer Altos: R710, R720, R910; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; Intel: S7000FC4UR, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; MaxData Platinum 7200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex: LPe111-E2, 5, 6, 15, 29, 35, 45, 57, LPe1150-E2, 5, 6, 15, 24, 28, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 219 | Dell PowerEdge: 1900, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | Emulex LP1050-E2, 6, 15, 27, 28, 38 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 220 | HPQ Proliant DL385 (G5) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | Emulex LP1150-E2, 5, 6, 15, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 221 | HPQ Proliant: DL 585 (G5), DL585 (G5); IBM xSeries x3655 (7943) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | Emulex LP1150-E2, 5, 6, 15, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 222 | Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | Emulex: LP1050-E2, 6, 15, 23, 27, 28, 29, LP982-E2, 6, 15, 23, 27, 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 223 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | Emulex: LP1050-E2, 6, 15, 27, 29, LPe1150-E2, 5, 6, 15, 24, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 224 | IBM eServer 326m (Model 7969); Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | Emulex: LP1050E-E2, 5, 6, 15, 23, 27, 28, 29, LPe111-E2, 5, 6, 15, 29, 35, 45, 57, LPe1150-E2, 5, 6, 15, 24, 28, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|--------------------|---|--------------|-------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 225 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 5, 6, 15, 35, 36} , LPe12002-E ^{2, 5, 6, 15, 35, 36} ; HPQ: AJ762A (LPe12000) ^{2, 5, 6, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 6, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 226 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{5, 6, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 227 | Dell PowerEdge: 1900, 2900, 2950, 6950; IBM xSeries: x336 (8837) ⁵⁶ , x346 (8840) ⁵⁵ ; Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | QLogic QLA200-E-SP ^{2, 8, 17, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 228 | Dell PowerEdge: 1900, 2900, 2950, 6950; Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | QLogic QLA200-E-SP ^{2, 8, 17, 34, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 229 | IBM xSeries: x336 (8837) ⁵⁶ , x346 (8840) ⁵⁵ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | QLogic QLA210-E-SP ^{5, 8, 17, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 230 | Dell PowerEdge: 1900, 2900, 2950, 6950; Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | QLogic QLA210-E-SP ^{5, 8, 17, 34, 69} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 231 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | QLogic: QLA200-E-SP ^{2, 8, 17, 34} , QLA210-E-SP ^{5, 8, 17, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 232 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex LP101-E ^{2, 6, 15, 27, 29, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 233 | Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex LP1050-E ^{2, 6, 15, 27, 28, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 234 | HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ , ML570 (G3) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex LP1050-E ^{2, 6, 15, 27, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|----------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 235 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex LP1150-E ² , 5, 6, 15, 28, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 236 | HPQ Proliant: BL40p, DL360 (G3), DL360 (G5), DL365, DL380 (G5), DL385 (G2), DL560, DL580 (G4), DL580 (G5), DL585 (G2), DL740, DL760, DL760 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G2) ³⁹ , ML570 (G3) ³⁹ , ML570 (G4) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex LP1150-E ² , 5, 6, 15, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 237 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex LP1150-E ² , 5, 6, 15, 35, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 238 | IBM xSeries: x346 (8840) ⁵⁵ , x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864), x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex LP1150-E ² , 5, 6, 15, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 239 | HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex LP982-E ² , 6, 15, 27, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 240 | HPQ Proliant ML570 (G3) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex LPe1150-E ² , 5, 6, 15, 24, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|----------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 241 | <p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex: LP1050-E ^{2, 6, 15, 23, 27, 28, 29} , LP982-E ^{2, 6, 15, 23, 27, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 242 | <p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)³⁹;</p> <p>IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8878, 8879), x440;</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | QLlogic QLA200-E-SP ^{2, 8, 17, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|----------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 243 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | QLLogic QLA200-E-SP ^{2, 8, 17, 34, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 244 | Digital Henge INNO SH4500; LangChao: NC2000, NF420; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004; Samsung: SS210, SS3400, SS3440 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | QLLogic QLA200-E-SP ^{2, 8, 17, 34, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 245 | IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8878, 8879), x440; Sun Sun Fire: V20z, V40z | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | QLLogic QLA210-E-SP ^{5, 8, 17, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 246 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | QLLogic QLA210-E-SP ^{5, 8, 17, 34, 69} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 247 | Digital Henge INNO SH4500; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; LangChao: NC2000, NF420; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004; Samsung: SS210, SS3400, SS3440 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | QLLogic QLA210-E-SP ^{5, 8, 17, 34, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 248 | IBM xSeries x3850/x366 (8863) ⁴⁸ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | QLLogic: QLA200-E-SP ^{2, 8, 17, 34} , QLA210-E-SP ^{5, 8, 17, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 249 | Dell PowerEdge: 1600SC, 1650, 1750 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X | QLLogic: QLA200-E-SP ^{2, 8, 34} , QLA210-E-SP ^{5, 8, 34, 69} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|-------------------------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 250 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revco: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI-X ⁹⁶ | Emulex: LP101-E2, 6, 15, 27, 29, 35, LP1050-E2, 6, 15, 23, 27, 28, 29, LP1150-E2, 5, 6, 15, 28, 29, 45, LP982-E2, 6, 15, 23, 27, 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 251 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI Express, PCI-X | Emulex LP1050-E2, 6, 15, 27, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 252 | HPQ Proliant DL380 (G4) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI Express, PCI-X | Emulex LP982-E2, 6, 15, 27, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 253 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI Express, PCI-X | Emulex LPe1150-E2, 5, 6, 15, 24, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 254 | Dell PowerEdge: 1800, 1850 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | Emulex LP1050-E2, 6, 15, 27, 28, 38 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 255 | HPQ Proliant: DL145, DL145 (G2), DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | Emulex LP1050-E2, 6, 15, 27, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 256 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | Emulex LP1050Ex-E2, 5, 6, 15, 23, 27, 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 257 | Samsung SS140 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | Emulex LP1150-E2, 5, 6, 15, 28, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 258 | HPQ Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | Emulex LP1150-E2, 5, 6, 15, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 259 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | Emulex LP982-E2, 6, 15, 27, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 260 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | Emulex LPe1150-E2, 5, 6, 15, 24, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 81 | See ³⁰ |
| 261 | HPQ Proliant DL145 (G2) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | Emulex LPe1150-E2, 5, 6, 15, 24, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 262 | IBM eServer 325 (Model 8835); Samsung SS140 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | Emulex: LP101-E2, 6, 15, 27, 29, 35, LP1050-E2, 6, 15, 23, 27, 28, 29, LP982-E2, 6, 15, 23, 27, 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 263 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | Emulex: LP101-E2, 6, 15, 27, 29, 35, LP1050-E2, 6, 15, 23, 27, 28, 29, LP982-E2, 6, 15, 23, 27, 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|-------------|--|--------------|-------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 264 | Dell PowerEdge: 1800, 1850; HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM: eServer 326 (Model 8848), xSeries x345 (8670), xSeries x445 (8870) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | QLogic QLA200-E-SP ^{2, 8, 17, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 265 | IBM eServer 325 (Model 8835); Samsung SS140 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | QLogic QLA200-E-SP ^{2, 8, 17, 34, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 266 | IBM xSeries: x345 (8670), x445 (8870) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | QLogic QLA210-E-SP ^{5, 8, 17, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 267 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM eServer 325 (Model 8835); Samsung SS140 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | QLogic QLA210-E-SP ^{5, 8, 17, 34, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 268 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | QLogic: QLA200-E-SP ^{2, 8, 17, 34, 59} , QLA210-E-SP ^{5, 8, 17, 34, 69} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 269 | HPQ Proliant: DL320, DL360 (G2), DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML370 (G2) ³⁹ , ML530 (G2) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI | HPQ AD167A/FC2143 (LP1150) ^{5, 6, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 270 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI | HPQ: A7298A (LP982) ^{2, 6, 15, 27, 38} , A7388A (LP1050) ^{2, 6, 27} , FCA2408 (LP982) ^{2, 5, 6, 15, 27, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 271 | Dell PowerEdge: M805, M905 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Dell LPe1105-M ^{4, 3, 4, 5, 6} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 272 | Dell PowerEdge: M600, M605 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Dell LPe1105-M ^{4, 3, 4, 5, 6, 14, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 273 | Dell PowerEdge: 1855, 1955 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Dell LPe1105-M ^{4, 5, 6, 15, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 274 | Dell PowerEdge: M600, M605, M805, M905 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Dell LPe1205-M ^{2, 5, 6, 36, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|--|--------------|-------------------|---------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 275 | Dell PowerEdge 1950 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex LP982-E ^{2, 6, 15, 27, 28, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1.26 | See ³⁰ |
| 276 | IBM xSeries: x3850M2 (7141) ⁷⁰ , x3950M2 (7141) ⁷⁰ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex LPe11000-E ^{2, 5, 6, 15, 35, 45} , IBM: 42C2069 (LPe11000) ^{2, 4, 5, 6, 15, 35} , 42C2071 (LPe11002) ^{2, 5, 6, 15, 35, 45} , 42D0485 (LPe12000) ^{5, 6, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 6, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1.26 | See ³¹ |
| 277 | Dell PowerEdge: R805, R900, R905 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex LPe11002-E ^{2, 5, 6, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1.26 | See ^{30, 31} |
| 278 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex LPe1150-E ^{2, 5, 6, 15, 28, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1.26 | See ³⁰ |
| 279 | Dell PowerEdge: R805, R900, R905 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex LPe1150-E ^{2, 5, 6, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1.26 | See ³⁰ |
| 280 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex: LP1050Ex-E ^{2, 5, 6, 15, 27, 28, 35} , LPe111-E ^{2, 4, 5, 6, 15, 35, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1.26 | See ³⁰ |
| 281 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex: LPe11000-E ^{2, 5, 6, 15, 35, 45} , LPe11002-E ^{2, 5, 6, 15, 35, 45} , LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} , IBM: 42C2069 (LPe11000) ^{2, 5, 6, 15, 35, 45} , 42C2071 (LPe11002) ^{2, 5, 6, 15, 35, 45} , 42D0485 (LPe12000) ^{5, 6, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 6, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1.26, 40 | See ³¹ |
| 282 | HPQ Proliant DL785 (G5) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex: LPe11002-E ^{2, 5, 6, 15, 35, 45} , LPe1150-E ^{2, 5, 6, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1.40 | |
| 283 | IBM xSeries x3455 (7940) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex: LPe111-E ^{2, 5, 6, 15, 35, 45} , LPe1150-E ^{2, 5, 6, 15, 24, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1.26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|---|--------------|-------------------|------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 284 | IBM xSeries x3455 (7984) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex: LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ^{30, 31} |
| 285 | Dell PowerEdge: 1900, 1950, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex: LPe12000-E ^{2, 5, 6, 15, 35, 36} , LPe12002-E ^{2, 5, 6, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ^{30, 31} |
| 286 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; IBM xSeries x3455 (7940) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex: LPe12000-E ^{2, 5, 6, 15, 35, 36} , LPe12002-E ^{2, 5, 6, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ^{30, 31} |
| 287 | HPQ Proliant DL380 (G4); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex: LPe12000-E ^{2, 5, 6, 15, 35, 36} , LPe12002-E ^{2, 5, 6, 15, 35, 36} ; HPQ: AJ762A (LPe12000) ^{2, 5, 6, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 6, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 288 | HPQ Proliant DL580 (G3) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex: LPe12000-E ^{2, 5, 6, 15, 35, 36} , LPe12002-E ^{2, 5, 6, 15, 35, 36} ; HPQ: AJ762A (LPe12000) ^{2, 5, 6, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 6, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 40} | |
| 289 | HPQ Proliant: DL785 (G5), ML370 (G4) ³⁹ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex: LPe12000-E ^{2, 5, 6, 15, 35, 36} , LPe12002-E ^{2, 5, 6, 15, 35, 36} ; HPQ: AJ762A (LPe12000) ^{2, 5, 6, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 6, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 290 | HPQ Proliant: DL380 (G4), DL580 (G3) ³⁹ , DL785 (G5), ML370 (G4) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{5, 6, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 291 | HPQ Proliant DL785 (G5) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI Express | HPQ A8002A/FC2142SR: (LPe1150) ^{5, 6, 15, 35, 45} , (LPe1150) ^{5, 6, 15, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 292 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI Express | IBM: 42D0485 (LPe12000) ^{5, 6, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 6, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ^{30, 31} |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|-------------------|------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 293 | Dell PowerEdge: 1900, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | Emulex LP982-E ^{2, 6, 15, 27, 28, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 294 | Dell PowerEdge 2950 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | Emulex LPe11002-E ^{2, 5, 6, 15, 28, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 295 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{2, 5, 6, 15, 27, 28, 35} , LPe111-E ^{2, 4, 5, 6, 15, 35, 57} , LPe1150-E ^{2, 5, 6, 15, 28, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 296 | IBM xSeries x3655 (7985) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} , IBM: 42D0485 (LPe12000) ^{5, 6, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 6, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 297 | Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | HPQ A7388A (LP1050) ^{2, 6, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 298 | HPQ Proliant: DL385 (G5), DL580 (G5), DL585 (G2) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{5, 6, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 299 | HPQ Proliant: DL 585 (G5), DL585 (G5) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{5, 6, 15, 35, 45} , AD167A/FC2143 (LP1150) ^{5, 6, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 300 | HPQ Proliant DL 585 (G5) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{5, 6, 15, 45} , AD167A/FC2143 (LP1150) ^{5, 6, 15, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 301 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{5, 6, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 6, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ^{30, 31} |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|----------|---|--------------|-------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 302 | HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874) ⁴⁸ , x3950/x3950E/x460 (8878, 8879), x440 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex LP101-E ^{2, 15, 27, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 303 | Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850; Sun Sun Fire: V20z, V40z, X4100, X4200 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex LP101-E ^{2, 6, 15, 27, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 304 | Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex LP982-E ^{2, 6, 15, 27, 28, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 305 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex: LP1050-E ^{2, 6, 15, 27, 35} , LP982-E ^{2, 6, 15, 27, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 306 | HPQ Proliant ML570 (G3) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex: LPe12000-E ^{2, 5, 6, 15, 35, 36} , LPe12002-E ^{2, 5, 6, 15, 35, 36} ; HPQ: AJ762A (LPe12000) ^{2, 5, 6, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 6, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 307 | HPQ Proliant ML570 (G3) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{5, 6, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 308 | HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI-X | HPQ AD167A/FC2143 (LP1150) ^{5, 6, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 309 | HPQ Proliant BL45p (G2) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI-X | HPQ Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{2, 6, 15, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 310 | HPQ Proliant BL45p | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI-X | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{2, 6, 15, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|-------------------------|---|--------------|-------------------|------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 311 | HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI-X | HPQ: A7298A (LP982) ^{2, 6, 15, 27, 38} , A7388A (LP1050) ^{2, 6, 27} , FCA2408 (LP982) ^{2, 5, 6, 15, 27, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 312 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI-X | IBM: 42D0485 (LPe12000) ^{5, 6, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 6, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 313 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{2, 5, 6, 15, 35, 45} , SG-XPCI2FC-EM4-Z (LP11002) ^{2, 5, 6, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ^{30, 31} |
| 314 | HPQ Proliant BL20p: (G3), (G4); HPQ Proliant BL25p (G2) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI-X ⁴⁹ | HPQ Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ^{12, 6, 15, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 315 | HPQ Proliant: BL25p, BL30p | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI-X ⁴⁹ | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{12, 6, 15, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 316 | HPQ Proliant DL380 (G4) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 5, 6, 15, 35, 36} , LPe12002-E ^{2, 5, 6, 15, 35, 36} , HPQ: AJ762A (LPe12000) ^{2, 5, 6, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 6, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 317 | HPQ Proliant: DL380 (G5), DL580 (G3) ³⁹ , DL580 (G4) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 5, 6, 15, 35, 36} , LPe12002-E ^{2, 5, 6, 15, 35, 36} , HPQ: AJ762A (LPe12000) ^{2, 5, 6, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 6, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 318 | HPQ Proliant: DL380 (G4), DL580 (G3) ³⁹ , ML370 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI Express, PCI-X | HPQ A7388A (LP1050) ^{2, 6, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 319 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI, PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{5, 6, 45} , AD167A/FC2143 (LP1150) ^{5, 6, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|--------------------|---|--------------|-------------------|---|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 320 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , IBM xSeries: x345 (8670), x445 (8870) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | Emulex LP101-E ^{2, 15, 27, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 321 | Dell PowerEdge: 1800, 1850 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | Emulex: LP101-E ^{2, 6, 15, 27, 35} , LP982-E ^{2, 6, 15, 27, 28, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 322 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | Emulex: LPe12000-E ^{2, 5, 6, 15, 35, 36} , LPe12002-E ^{2, 5, 6, 15, 35, 36} , HPQ: AJ762A (LPe12000) ^{2, 5, 6, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 6, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 323 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL385, DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | HPQ A7388A (LP1050) ^{2, 6, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 324 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{5, 6, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 325 | HPQ Proliant: DL140 (G3), DL145, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{5, 6, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 326 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | HPQ: A7298A (LP982) ^{2, 6, 15, 27, 38} , FCA2408 (LP982) ^{2, 5, 6, 15, 27, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 327 | NEC Express 5800 320Ma ^{98, 99} | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2 | PCI | QLogic QLA2460-E-SP ^{2, 5, 8, 79, 83} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ³¹ |
| 328 | Fujitsu Siemens Primergy BX630 S2 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2 | PCI Express | Fujitsu Siemens BX600-FC42e ^{5, 6, 15, 86, 87, 88} | FC-AL, FC-SW | EMC CLARiON AX150 | Y, Y ¹⁰⁵ , Y ^{108, 109} | |
| 329 | Sun Sun Fire: X2200-M2, X4100-M2, X4140, X4150, X4240, X4250, X4440, X4450 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2 | PCI Express | QLogic: QLE2460-E-SP ^{2, 5, 8, 9, 17} , QLE2462-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 330 | Sun Sun Fire: X4200-M2, X4600-M2 ⁹³ | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2 | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{2, 5, 8, 9, 17} , QLE2462-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|--------------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 331 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2 | PCI-X | QLogic QLA2460-E-SP ^{2, 5, 8, 9, 17, 79, 80} ; Sun: SG-XPCI1FC-QF4 (QLA2460) ^{2, 8, 9, 17} ; SG-XPCI2FC-QF4 (QLA2462) ^{2, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 332 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2 | PCI, PCI-X | QLogic QLA2460-E-SP ^{2, 5, 8, 9, 17, 79, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 333 | Sun Sun Fire: X2200-M2, X4100-M2, X4140, X4240, X4440 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI Express | Emulex: LP11000-E ^{2, 5, 6, 15, 35, 45} , LP11002-E ^{2, 5, 6, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 334 | Sun Sun Fire: X2200-M2, X4100-M2, X4140, X4150, X4240, X4250, X4440, X4450 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI Express | Emulex: LPe11000-E ^{2, 5, 6, 15, 35, 45} , LPe11002-E ^{2, 5, 6, 15, 35, 45} ; QLogic: QLE2560-E-SP ^{2, 5, 9, 17} , QLE2562-E-SP ^{2, 5, 9, 17} ; Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{2, 8, 9, 17} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 5, 9, 17} , SG-XPCIE2FC-QF4 (QLE2462) ^{2, 8, 9, 17} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 335 | HPQ Proliant: BL260c G5 (quad core processor) ⁹¹ , BL2x220c G5 (quad core processor) ⁹¹ , BL460c (dual core processor) ⁹¹ , BL460c (quad core processor) ⁹¹ , BL465c (dual core processor) ⁹¹ , BL465c G5 (quad core processor) ⁹¹ , BL480c (dual core processor) ⁹¹ , BL480c (quad core processor) ⁹¹ , BL495c G5 (quad core processor), BL680c (G5) ⁹¹ , BL685c (dual core processor) ⁹¹ , BL685c G5 (quad core processor) ⁹¹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{2, 8, 17, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 336 | Dell PowerEdge 1950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI Express | QLogic QLA200-E-SP ^{2, 8, 17, 34, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 337 | Sun Sun Fire X4100-M2 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI Express | QLogic: QLA2460-E-SP ^{2, 5, 8, 9, 17} , QLA2462-E-SP ^{2, 5, 8, 9, 17} ; Sun: SG-XPCI1FC-QF4 (QLA2460) ^{2, 8, 9, 17} , SG-XPCI2FC-QF4 (QLA2462) ^{2, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 338 | Dell PowerEdge: 1900, 1950, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI Express | QLogic: QLE2560-E-SP ^{2, 5, 9, 17} , QLE2562-E-SP ^{2, 5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 339 | Sun Sun Fire: X4200-M2, X4600-M2 ⁹³ | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI Express, PCI-X | Emulex: LP11000-E ^{2, 5, 6, 15, 35, 45} , LP11002-E ^{2, 5, 6, 15, 35, 45} , LPe11000-E ^{2, 5, 6, 15, 35, 45} , LPe11002-E ^{2, 5, 6, 15, 35, 45} ; QLogic: QLA2460-E-SP ^{2, 5, 8, 9, 17} , QLA2462-E-SP ^{2, 5, 8, 9, 17} , QLE2560-E-SP ^{2, 5, 9, 17} , QLE2562-E-SP ^{2, 5, 9, 17} ; Sun: SG-XPCI1FC-QF4 (QLA2460) ^{2, 8, 9, 17} , SG-XPCI2FC-QF4 (QLA2462) ^{2, 8, 9, 17} , SG-XPCIE1FC-QF4 (QLA2460) ^{2, 8, 9, 17} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 5, 9, 17} , SG-XPCIE2FC-QF4 (QLE2462) ^{2, 8, 9, 17} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 340 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877) | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} ; IBM: 42D0501 (QLE2560) ^{5, 9, 17, 65} , 42D0510 (QLE2562) ^{5, 9, 17, 64} ; QLogic: QLE2560-E-SP ^{5, 17} , QLE2562-E-SP ^{5, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|--|--------------------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 341 | Stratus ftServer: 4300 ⁹⁸ , 4600 ⁹⁸ , 5700 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1 | PCI | QLogic QLA2460-E-SP ^{2, 5, 8, 9, 17, 79, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 342 | Stratus ftServer: 2300 ⁸⁴ , 3300 ⁹⁷ , 4300 ⁹⁸ , 4600 ⁹⁸ , 5600 ⁹⁷ , 6600 ⁹⁷ | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1 | PCI | QLogic: QLA200-E-SP ^{2, 8, 34, 59} , QLA210-E-SP ^{5, 8, 34, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 343 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1 | PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{2, 5, 15, 35, 45} , SG-XPCI2FC-EM4-Z (LP11002) ^{2, 5, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 344 | Dell PowerEdge: 1900, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI Express, PCI-X | QLogic QLA200-E-SP ^{2, 8, 17, 34, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 345 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI Express, PCI-X | QLogic QLA200-E-SP ^{2, 8, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 346 | Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI Express, PCI-X | QLogic QLA200-E-SP ^{2, 8, 34, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 347 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI-X | QLogic QLA200-E-SP ^{2, 8, 34, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 348 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI, PCI-X | QLogic QLA200-E-SP ^{2, 8, 34, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 349 | Sun Sun Fire X4100-M2 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, SP1 | PCI Express | Emulex: LP10000-E ^{2, 5, 15, 27, 28, 35} , LP10000DC-E ^{2, 5, 15, 27, 28, 35} , Sun: SG-XPCI1FC-EM4 (LP11000) ^{2, 5, 15, 35, 45} , SG-XPCI1FC-EM4-Z (LP11000) ^{2, 5, 15, 35, 45} , SG-XPCI2FC-EM4 (LP11002) ^{2, 5, 15, 35, 45} , SG-XPCI2FC-EM4-Z (LP11002) ^{2, 5, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 350 | Dell PowerEdge: 1900, 1950, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, SP1 | PCI Express | Emulex: LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 351 | Sun Sun Fire: X2200-M2, X4100-M2, X4140, X4150, X4240, X4250, X4440, X4450 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, SP1 | PCI Express | Emulex: LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} , Sun: SG-XPCIE1FC-EM4 (LPE11000) ^{2, 15, 35, 45} , SG-XPCIE1FC-EM8-Z (LPE12000) ^{2, 5, 15, 35, 36} , SG-XPCIE2FC-EM4 (LPE11002) ^{2, 15, 35, 45} , SG-XPCIE2FC-EM8-Z (LPE12002) ^{2, 5, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|-------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 352 | HPQ Proliant: BL260c G5 (quad core processor) ⁹¹ , BL2x220c G5 (quad core processor) ⁹¹ , BL460c (dual core processor) ⁹¹ , BL460c (quad core processor) ⁹¹ , BL465c (dual core processor) ⁹¹ , BL465c G5 (quad core processor) ⁹¹ , BL480c (dual core processor) ⁹¹ , BL480c (quad core processor) ⁹¹ , BL495c G5 (quad core processor) ⁹¹ , BL680c (G5) ⁹¹ , BL685c (dual core processor) ⁹¹ , BL685c G5 (quad core processor) ⁹¹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, SP1 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{15, 45, 92} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 353 | NEC Express 5800: 120Bb-6 ²¹ , 120Bb-d6 ²¹ , 120Bb-m6 ²¹ , 140Ba-10, B140a-T | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, SP1 | PCI Express | NEC N8403-018 (LPe1105) ^{5, 22, 23, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 354 | Sun Sun Fire: X4200-M2, X4600-M2 ⁹³ | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, SP1 | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 5, 15, 27, 28, 35} , LP10000DC-E ^{2, 5, 15, 27, 28, 35} , LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} ; Sun: SG-XPCI1FC-EM4 (LP11000) ^{2, 5, 15, 35, 45} , SG-XPCI1FC-EM4-Z (LP11000) ^{2, 5, 15, 35, 45} , SG-XPCI2FC-EM4 (LP11002) ^{2, 5, 15, 35, 45} , SG-XPCI2FC-EM4-Z (LP11002) ^{2, 5, 15, 35, 45} , SG-XPCIE1FC-EM4 (LPE11000) ^{2, 15, 35, 45} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{2, 5, 15, 35, 36} , SG-XPCIE2FC-EM4 (LPE11002) ^{2, 15, 35, 45} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{2, 5, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 355 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877) | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, SP1 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{5, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 356 | HPQ Proliant: 8500 ³⁹ , DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI | Emulex LP1050-E ^{2, 15, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 357 | Dell PowerEdge: 1550, 2450, 2500, 2550 ³⁷ , 4400, 6350, 6400, 6450 ⁶¹ , 8450 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI | Emulex LP1050-E ^{2, 23, 27, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 358 | HPQ Proliant: DL320, DL360 (G2), DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML370 (G2) ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI | Emulex LP1150-E ^{2, 5, 15, 28, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 359 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI | Emulex LP982-E ^{2, 15, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 360 | Dell PowerEdge 1950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI Express | Emulex LP1050-E ^{2, 15, 27, 28, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|--|-------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 361 | <p>Acer Altos: R710, R720, R910;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infinity Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI Express | Emulex LP1050Ex-E ² , 5, 15, 23, 27, 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 362 | IBM xSeries x3455 (7940) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI Express | Emulex LP1050Ex-E ² , 5, 15, 27, 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 363 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI Express | Emulex LP1050Ex-E ² , 5, 15, 27, 28, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|--|-------------|-------------------------------------|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 364 | <p>Acer Altos: R710, R720, R910;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>IBM xSeries x3455 (7940);</p> <p>Intel: S7000FC4UR, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI Express | Emulex LPe111-E2, 5, 15, 35, 45, 57 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|--|--------------------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 365 | Acer Altos: R710, R720, R910; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; Intel: S7000FC4UR, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; MaxData Platinum 7200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI Express | Emulex LPe1150-E2, 5, 15, 23, 28, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 366 | HPQ Proliant: DL380 (G4), DL580 (G3) ³⁹ , ML370 (G4) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI Express | Emulex LPe1150-E2, 5, 15, 28, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 367 | Dell PowerEdge: 1900, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | Emulex LP1050-E2, 15, 27, 28, 38 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 368 | HPQ Proliant DL385 (G5) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | Emulex LP1150-E2, 5, 15, 28, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 369 | Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | Emulex: LP1050-E2, 15, 23, 27, 28, LP982-E2, 15, 23, 27, 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 370 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | Emulex: LP1050-E2, 15, 27, 28, LPe1150-E2, 5, 15, 28, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 371 | IBM eServer 326m (Model 7969); Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | Emulex: LP1050Ex-E2, 5, 15, 23, 27, 28, LPe111-E2, 5, 15, 35, 45, 57, LPe1150-E2, 5, 15, 23, 28, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|--|--------------------|--|--------------|-------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 372 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ ; IBM xSeries x3655 (7985) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 373 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{5, 15, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 374 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | HPQ: AJ762A (LPe12000) ^{2, 5, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 375 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874) ⁴⁸ , x3950/x3950E/x460 (8878, 8879), x440; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI-X | Emulex LP101-E ^{2, 15, 27, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 376 | HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ , ML570 (G3) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI-X | Emulex LP1050-E ^{2, 15, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 377 | Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI-X | Emulex LP1050-E ^{2, 15, 27, 28, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|----------|--|-----------------|-------------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 378 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI-X | Emulex LP1150-E2, 5, 15, 23, 28, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 379 | HPQ Proliant: BL40p, DL360 (G3), DL360 (G5), DL365, DL380 (G5), DL385 (G2), DL560, DL580 (G4), DL580 (G5), DL585 (G2), DL740, DL760, DL760 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G2) ³⁹ , ML570 (G3) ³⁹ , ML570 (G4) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI-X | Emulex LP1150-E2, 5, 15, 28, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 380 | HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI-X | Emulex LP982-E2, 15, 27, 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 381 | HPQ Proliant ML570 (G3) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI-X | Emulex LPe1150-E2, 5, 15, 28, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 382 | Dell PowerEdge: 1600SC, 1650, 1750 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI-X | Emulex: LP101-E2, 27, 29, 35, LP1050-E2, 23, 27, 28, 29, LP982-E2, 23, 27, 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|--|-------------------------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 383 | Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Digital Henge Revo: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI-X | Emulex: LP1050-E ² , 15, 23, 27, 28, LP982-E ² , 15, 23, 27, 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 384 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI-X ⁹⁶ | Emulex: LP101-E ² , 15, 27, 35, LP1050-E ² , 15, 23, 27, 28, LP1150-E ² , 5, 15, 23, 28, 45, LP982-E ² , 15, 23, 27, 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 385 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI, PCI Express, PCI-X | Emulex LP1050-E ² , 15, 27, 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 386 | HPQ Proliant DL380 (G4) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI, PCI Express, PCI-X | Emulex LP982-E ² , 15, 27, 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 387 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI, PCI Express, PCI-X | Emulex LPe1150-E ² , 5, 15, 28, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|--|------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 388 | Dell PowerEdge: 1800, 1850; HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870); Samsung SS140 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI, PCI-X | Emulex LP101-E ² , 15, 27, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 389 | HPQ Proliant: DL145, DL145 (G2), DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI, PCI-X | Emulex LP1050-E ² , 15, 27, 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 390 | Dell PowerEdge: 1800, 1850 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI, PCI-X | Emulex LP1050-E ² , 15, 27, 28, 38 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 391 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI, PCI-X | Emulex LP1050Ex-E ² , 5, 15, 23, 27, 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 392 | Samsung SS140 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI, PCI-X | Emulex LP1150-E ² , 5, 15, 23, 28, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 393 | HPQ Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI, PCI-X | Emulex LP1150-E ² , 5, 15, 28, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 394 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI, PCI-X | Emulex LP982-E ² , 15, 27, 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 395 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI, PCI-X | Emulex LPe1150-E ² , 5, 15, 28, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 81 | See ³⁰ |
| 396 | HPQ Proliant DL145 (G2) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI, PCI-X | Emulex LPe1150-E ² , 5, 15, 28, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 397 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI, PCI-X | Emulex: LP101-E ² , 15, 27, 35, LP1050-E ² , 15, 23, 27, 28, LP982-E ² , 15, 23, 27, 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³⁰ |
| 398 | IBM eServer 325 (Model 8835); Samsung SS140 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1 | PCI, PCI-X | Emulex: LP1050-E ² , 15, 23, 27, 28, LP982-E ² , 15, 23, 27, 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 399 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁷ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Emulex: LP101-E ² , 27, 29, 35, LP982-E ² , 23, 27, 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 400 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁷ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | QLogic QLA200-E-SP ² , 8, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 401 | IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | QLogic QLA210-E-SP ⁵ , 8, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 402 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | QLogic QLA210-E-SP ⁵ , 8, 34, 85 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|--|--------------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 403 | Dell PowerEdge: 1900, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLA200-E-SP ² , 8, 17, 34, 59 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 404 | IBM xSeries: x336 (8837) ⁵⁶ , x346 (8840) ⁵⁵ ; Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLA200-E-SP ² , 8, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 405 | Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLA200-E-SP ² , 8, 34, 59 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 406 | IBM xSeries: x336 (8837) ⁵⁶ , x346 (8840) ⁵⁵ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLA210-E-SP ⁵ , 8, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 407 | Samsung ZSS132 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLA210-E-SP ⁵ , 8, 34, 69 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 408 | Dell PowerEdge: 1900, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic: QLA200-E-SP ² , 8, 17, 34, QLA210-E-SP ⁵ , 8, 17, 34, 69 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 409 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic: QLA200-E-SP ² , 8, 34, QLA210-E-SP ⁵ , 8, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 410 | Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850; Sun Sun Fire: V20z, V40z, X4100, X4200 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA200-E-SP ² , 8, 17, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|--|----------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 411 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1600SC, 1650, 1750; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8878, 8879), x440; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA200-E-SP ² , 8, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 412 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA200-E-SP ² , 8, 34, 59 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 413 | Digital Henge INNO SH4500; LangChao: NC2000, NF420; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004; Samsung: SS210, SS3400, SS3440 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA200-E-SP ² , 8, 34, 59 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 414 | Sun Sun Fire: V20z, V40z | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA210-E-SP ⁵ , 8, 17, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 415 | Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA210-E-SP ⁵ , 8, 17, 34, 69 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 416 | IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8878, 8879), x440 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA210-E-SP ⁵ , 8, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|--|------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 417 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eliitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1600SC, 1650, 1750; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Inifitii Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA210-E-SP ⁵ , 8, 34, 69 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 418 | Digital Henge INNO SH4500; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; LangChao: NC2000, NF420; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004; Samsung: SS210, SS3400, SS3440 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA210-E-SP ⁵ , 8, 34, 85 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 419 | IBM xSeries x3850/x366 (8863) ⁴⁸ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic: QLA200-E-SP ² , 8, 34, QLA210-E-SP ⁵ , 8, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 420 | Dell PowerEdge: 1800, 1850 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic QLA200-E-SP ² , 8, 17, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 421 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM: eServer 326 (Model 8848), xSeries x345 (8670), xSeries x445 (8870) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic QLA200-E-SP ² , 8, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 422 | IBM eServer 325 (Model 8835); Samsung SS140 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic QLA200-E-SP ² , 8, 34, 59 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 423 | IBM xSeries: x345 (8670), x445 (8870) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic QLA210-E-SP ⁵ , 8, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 424 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM eServer 325 (Model 8835); Samsung SS140 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic QLA210-E-SP ⁵ , 8, 34, 85 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|--|-------------|---|--------------|-------------------|------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 425 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic: QLA200-E-SP ^{2, 8, 34, 59} , QLA210-E-SP ^{5, 8, 34, 69} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 426 | HPQ Proliant: DL320, DL360 (G2), DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML370 (G2) ³⁹ , ML530 (G2) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI | HPQ AD167A/FC2143 (LP1150) ^{5, 15, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 427 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI | HPQ: A7298A (LP982) ^{2, 15, 27, 38} , A7388A (LP1050) ^{2, 15, 27} , FCA2408 (LP982) ^{2, 5, 15, 27, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 428 | Dell PowerEdge: M600, M605 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Dell LPe1105-M4 ^{2, 3, 4, 5, 14, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 429 | Dell PowerEdge: M805, M905 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Dell LPe1105-M4 ^{2, 3, 4, 5, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 430 | Dell PowerEdge: 1855, 1955 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Dell LPe1105-M4 ^{5, 15, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 431 | Dell PowerEdge: M600, M605, M805, M905 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Dell LPe1205-M ^{2, 5, 15, 36, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 432 | Dell PowerEdge 1950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex LP982-E ^{2, 15, 27, 28, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 433 | IBM xSeries: x3850M2 (7141) ⁷⁰ , x3950M2 (7141) ⁷⁰ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex LPe11000-E ^{2, 5, 15, 28, 35, 45} , IBM: 42C2069 (LPe11000) ^{2, 4, 5, 15, 35} , 42C2071 (LPe11002) ^{2, 5, 15, 35, 45} , 42D0485 (LPe12000) ^{5, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 434 | Dell PowerEdge: R805, R900, R905 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex LPe11002-E ^{2, 5, 15, 28, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ^{30, 31} |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|-------------|---|--------------|-------------------|---------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 435 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex LPe111-E ² , 4, 5, 15, 35, 57 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 436 | IBM xSeries x3455 (7940) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex LPe1150-E ² , 5, 15, 24, 28, 35, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 437 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex LPe1150-E ² , 5, 15, 28, 35, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 438 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex: LPe11000-E ² , 5, 15, 28, 35, 45, LPe11002-E ² , 5, 15, 28, 35, 45, IBM: 42C2069 (LPe11000) ² , 5, 15, 35, 45, 42C2071 (LPe11002) ² , 5, 15, 35, 45, 42D0485 (LPe12000) ⁵ , 15, 35, 36, 63, 42D0494 (LPe12002) ⁵ , 15, 35, 36, 62 ⁷ | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 439 | HPQ Proliant DL785 (G5) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex: LPe11002-E ² , 5, 15, 28, 35, 45, LPe1150-E ² , 5, 15, 28, 35, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 40 | |
| 440 | Dell PowerEdge: 1900, 1950, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex: LPe12000-E ² , 5, 15, 35, 36, LPe12002-E ² , 5, 15, 35, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ^{30, 31} |
| 441 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; IBM xSeries x3455: (7940), (7984) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex: LPe12000-E ² , 5, 15, 35, 36, LPe12002-E ² , 5, 15, 35, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ^{30, 31} |
| 442 | HPQ Proliant: DL785 (G5), ML370 (G4) ³⁹ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex: LPe12000-E ² , 5, 15, 35, 36, LPe12002-E ² , 5, 15, 35, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 443 | HPQ Proliant DL380 (G4); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex: LPe12000-E ² , 5, 15, 35, 36, LPe12002-E ² , 5, 15, 35, 36, HPQ: AJ762A (LPe12000) ² , 5, 15, 35, 36, AJ763A (LPe12002) ² , 5, 15, 35, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1 | |
| 444 | HPQ Proliant DL580 (G3) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex: LPe12000-E ² , 5, 15, 35, 36, LPe12002-E ² , 5, 15, 35, 36, HPQ: AJ762A (LPe12000) ² , 5, 15, 35, 36, AJ763A (LPe12002) ² , 5, 15, 35, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 40 | |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|--------------------|--|--------------|-------------------|------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 445 | HPQ Proliant DL785 (G5) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{5, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 446 | HPQ Proliant: DL380 (G4), DL580 (G3) ³⁹ , DL785 (G5), ML370 (G4) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{5, 15, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 447 | HPQ Proliant: DL785 (G5), ML370 (G4) ³⁹ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | HPQ: AJ762A (LPe12000) ^{2, 5, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 448 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | IBM: 42D0485 (LPe12000) ^{5, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ^{30, 31} |
| 449 | NEC Express 5800: 140He, 140Rd-4 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | NEC: N8190-127 (LPe1150) ^{4, 22, 23, 25, 94} , N8190-131 (LPe11002) ^{2, 4, 22, 23, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 81} | See ^{30, 31} |
| 450 | HPQ Proliant: DL 585 (G5), DL585 (G5); IBM xSeries x3655 (7943) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | Emulex LP1150-E ^{2, 5, 15, 28, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 451 | Dell PowerEdge: 1900, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | Emulex LP982-E ^{2, 15, 27, 28, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 452 | Dell PowerEdge 2950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | Emulex LPe11002-E ^{2, 5, 15, 28, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 453 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{2, 5, 15, 27, 28, 35} , LPe111-E ^{2, 4, 5, 15, 35, 57} , LPe1150-E ^{2, 5, 15, 28, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 454 | Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | HPQ A7388A (LP1050) ^{2, 15, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|--------------------|---|--------------|-------------------|------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 455 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL580 (G5), DL585 (G2) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{5, 15, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 456 | HPQ Proliant: DL 585 (G5), DL585 (G5) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{5, 15, 35, 45} , AD167A/FC2143 (LP1150) ^{5, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 457 | IBM xSeries x3655 (7985) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{5, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 458 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{5, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ^{30, 31} |
| 459 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | Emulex LP1050-E ^{2, 15, 27, 28, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 460 | IBM xSeries: x346 (8840) ⁵⁵ , x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864), x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V20z, V40z, X4100, X4200 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | Emulex LP1150-E ^{2, 5, 15, 28, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 461 | Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850; Sun Sun Fire: V20z, V40z, X4100, X4200 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | Emulex LP982-E ^{2, 15, 27, 28, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 462 | HPQ Proliant ML570 (G3) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | Emulex: LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} ; HPQ: AJ762A (LPe12000) ^{2, 5, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 463 | HPQ Proliant ML570 (G3) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{5, 15, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 464 | HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | HPQ AD167A/FC2143 (LP1150) ^{5, 15, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|-------------------------|---|--------------|-------------------|------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 465 | HPQ Proliant BL45p (G2) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | HPQ Emulex-based BL20p G3 Fibre Channel Mezzanine HBA – 394757-B21 ² , 15, 67, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 466 | HPQ Proliant BL45p | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA – 394588-B21 ² , 15, 67, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 467 | HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | HPQ: A7298A (LP982) ^{2, 15, 27, 38} A7388A (LP1050) ^{2, 15, 27} , FCA2408 (LP982) ^{2, 5, 15, 27, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 468 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | IBM: 42D0485 (LPe12000) ^{5, 15, 35, 36, 63} , 42D0494 (LPe12002) ^{5, 15, 35, 36, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 469 | NEC Express 5800: 110Rg-1, 120Lh, 120Re-1, 120Rg-2, 180Re-3 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | NEC N8190-120 (LP1050) ^{2, 22, 23, 25, 28, 68, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 470 | Sun Sun Fire: X4100, X4200 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{2, 5, 15, 35, 45} , SG-XPCI2FC-EM4-Z (LP11002) ^{2, 5, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ^{30, 31} |
| 471 | HPQ Proliant BL20p: (G3), (G4); HPQ Proliant BL25p (G2) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X ⁴⁹ | HPQ Emulex-based BL20p G3 Fibre Channel Mezzanine HBA – 394757-B21 ² , 15, 67, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 472 | HPQ Proliant: BL25p, BL30p | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X ⁴⁹ | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA – 394588-B21 ² , 15, 67, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 473 | HPQ Proliant DL380 (G4) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} , HPQ: AJ762A (LPe12000) ^{2, 5, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 474 | HPQ Proliant: DL380 (G5), DL580 (G3) ³⁹ , DL580 (G4) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} , HPQ: AJ762A (LPe12000) ^{2, 5, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|-------------------------|---|--------------|-------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 475 | HPQ Proliant: DL380 (G4), DL580 (G3) ³⁹ , ML370 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI, PCI Express, PCI-X | HPQ A7388A (LP1050) ^{2, 15, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 476 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI, PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{5, 15, 45} , AD167A/FC2143 (LP1150) ^{5, 15, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 477 | Dell PowerEdge: 1800, 1850 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI, PCI-X | Emulex LP982-E ^{2, 15, 27, 28, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 478 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI, PCI-X | Emulex: LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} ; HPQ: AJ762A (LPe12000) ^{2, 5, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 479 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL385, DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI, PCI-X | HPQ A7388A (LP1050) ^{2, 15, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 480 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{5, 15, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 481 | HPQ Proliant: DL140 (G3), DL145, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{5, 15, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 482 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI, PCI-X | HPQ: A7298A (LP982) ^{2, 15, 27, 38} , FCA2408 (LP982) ^{2, 5, 15, 27, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 483 | NEC Express 5800: 320La-R ¹⁰² , 320La ¹⁰² , 320Lb-R ^{101, 102} , 320Lb2-R, 320Lb ^{101, 102} , 330Ma-R ¹⁰² , 330Mb-R ^{102, 103, 104} , 340Ha-R ^{102, 103, 104} | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI | NEC N8803-031 (QLA2310F) ^{2, 8, 42, 44, 79, 100} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 484 | NEC Express 5800 320Lb2-R | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, R2 ⁷ , SP1, SP2 | PCI | QLogic QLA2310F-E-SP ^{2, 8, 42, 44, 79} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 485 | IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Emulex LP1050-E ^{2, 15, 27, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 486 | Dell PowerEdge: 1550, 2450, 2500, 2550 ³⁷ , 4400, 6350, 6400, 6450 ⁶¹ , 8450 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Emulex LP1050-E ² , 27 , 28 , 29 , 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 487 | HPQ Proliant: 8500 ³⁹ , DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Emulex LP1050-E ² , 27 , 29 , 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 488 | HPQ Proliant: DL320, DL360 (G2), DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Emulex LP1150-E ² , 5 , 29 , 35 , 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 489 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | Emulex LP982-E ² , 27 , 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 490 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI | QLogic QLA2340-E-SP ² , 8 , 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 491 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Emulex LP1050Ex-E ² , 5 , 15 , 27 , 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 492 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Emulex LP1050Ex-E ² , 5 , 23 , 27 , 28 , 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|-------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 493 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Emulex LP1050Ex-E ² , 5, 27, 28, 29, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 494 | <p>HPQ Proliant: DL380 (G4), DL580 (G3)³⁹, ML370 (G4)³⁹;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p)</p> | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Emulex LPe1150-E ² , 5, 24, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 495 | <p>Acer Altos: R710, R720, R910;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Intel: S7000FC4UR, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | Emulex: LPe111-E2, 5, 29, 35, 45, 57, LPe1150-E2, 5, 23, 24, 28, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|----------------------------------|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 496 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200</p> | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE220-E-SP2, 5, 8, 9 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 497 | <p>Acer Altos: R710, R720; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250; Aquarius AquaServer TD322; BGM Elitas: SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500; Ockam: Duo OSPAL-4200R, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wipro NetPower: Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500; Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE220-E-SP2, 5, 8, 9 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 498 | <p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905</p> | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE220-E-SP2, 5, 8, 9, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 499 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE2360-E-SP ² , 8, 32, 58 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 500 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE2360-E-SP ² , 8, 32, 58 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 501 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE2360-E-SP ² , 8, 44, 58 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 502 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE2360-E-SP ² , 8, 44, 58 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|---|--------------|-------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 503 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE2360-E-SP ^{2, 8, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 504 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁷⁰ , x3950M2 (7141) ⁷⁰ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE2460-E-SP ^{2, 5, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 505 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE2460-E-SP ^{2, 5, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 506 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 540, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010; Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: OW, SO, ST; HCL Infiniti Global Line 4700: FC, HW, HW-2; HPQ Proliant ML370 (G4) ³⁹ ; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: S7000FC4UR, SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 640, 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850; Ockam: Duo OSPSL-4200, ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2503, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6401, 6501 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE2460-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|--------------------|--|--------------|--------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 507 | Acer Altos: R710, R720; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250; Aquarius AquaServer TD322; BGM Elitas: SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line 2700 AO; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500; Ockam: Duo OSPAL-4200R, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wipro NetPower: Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | QLogic QLE2460-E-SP2, 5, 8, 9, 17 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y1, 26 | See ³¹ |
| 508 | HPQ Proliant: DL 585 (G5), DL585 (G5); IBM xSeries: x336 (8837) ⁵⁶ , x346 (8840) ⁵⁵ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LP1050-E ² , 15, 27, 35 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y1, 26 | See ³⁰ |
| 509 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LP1050-E ² , 15, 27, 35 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y1, 26, 40 | See ³⁰ |
| 510 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LP1050Ex-E ² , 5, 15, 27, 35 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y1, 26 | See ³⁰ |
| 511 | IBM eServer 326m (Model 7969) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LP1050Ex-E ² , 5, 27, 28, 29, 35 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y1, 26 | See ³⁰ |
| 512 | HPQ Proliant DL385 (G5) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex LP1150-E ² , 5, 29, 35, 45 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y1, 26 | See ³⁰ |
| 513 | Samsung ZSS132 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex: LP1050-E ² , 27, 28, 29, 35, LP1050Ex-E ² , 5, 23, 27, 28, 29, LP982-E ² , 23, 27, 28, 29 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y1, 26 | See ³⁰ |
| 514 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex: LP1050-E ² , 27, 29, 35, LPe1150-E ² , 5, 24, 29, 45 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y1, 26 | See ³⁰ |
| 515 | IBM eServer 326m (Model 7969); Samsung ZSS132 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | Emulex: LPe111-E ² , 5, 29, 35, 45, 57, LPe1150-E ² , 5, 23, 24, 28, 29, 45 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y1, 26 | See ³⁰ |
| 516 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ² , 5, 8, 9 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y1, 40 | |
| 517 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ² , 5, 8, 9, AE369A/FC1243 (QLA2462) ² , 5, 8, 9 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y1, 26 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 518 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | HPQ: AJ764A (QLE2562) ^{2, 5, 9, 17} , AK344A (QLE2560) ^{2, 5, 9, 17} ; QLogic: QLE2560-E-SP ^{2, 5, 9, 17} , QLE2562-E-SP ^{2, 5, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 519 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ ; IBM xSeries: x336 (8837) ⁵⁶ , x346 (8840) ⁵⁵ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 8, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 520 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 8, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 521 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 522 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Samsung ZSS132 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{2, 5, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 523 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 524 | HPQ Proliant: DL 585 (G5), DL585 (G5) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{2, 5, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 525 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Samsung ZSS132 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 526 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ ; IBM eServer 326m (Model 7969) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 527 | Samsung ZSS132 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{2, 8, 32, 33} , QLE2360-E-SP ^{2, 8, 32, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 528 | IBM eServer 326m (Model 7969) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic: QLE220-E-SP ^{2, 5, 8, 9} , QLE2360-E-SP ^{2, 8, 44, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 529 | IBM xSeries: x346 (8840) ⁵⁵ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{2, 8, 58} , QLE2460-E-SP ^{2, 5, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|--|----------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 530 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ²⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex LP101-E ^{2, 27, 29, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 531 | IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874) ⁴⁸ , x3950/x3950E/x460 (8878, 8879), x440 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ²⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex LP1050-E ^{2, 15, 27, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 532 | IBM xSeries: x3800/x260 (8865) ⁴⁸ , x3850/x366 (8863) ⁴⁸ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ²⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex LP1050-E ^{2, 15, 27, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³⁰ |
| 533 | HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ , ML570 (G3) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ²⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex LP1050-E ^{2, 27, 29, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 534 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ²⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex LP1150-E ^{2, 5, 28, 29, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|----------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 535 | HPQ Proliant: BL40p, DL320 (G5), DL360 (G3), DL360 (G5), DL365, DL380 (G5), DL385 (G2), DL560, DL580 (G4), DL580 (G5), DL585 (G2), DL740, DL760, DL760 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G2) ³⁹ , ML570 (G3) ³⁹ , ML570 (G4) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex LP1150-E ² , 5, 29, 35, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1. 26 | See ³⁰ |
| 536 | HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex LP982-E ² , 27, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1. 26 | See ³⁰ |
| 537 | HPQ Proliant ML570 (G3) ³⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex LPe1150-E ² , 5, 24, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1. 26 | See ³⁰ |
| 538 | Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Digital Henge Revo: AS1500, AS1550, AS2500; Gateway 9715; HCL Infniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | Emulex: LP1050-E ² , 27, 28, 29, 35, LP982-E ² , 23, 27, 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1. 26 | See ³⁰ |
| 539 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA2340-E-SP ² , 8, 17, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1. 26 | See ³¹ |
| 540 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1600SC, 1650, 1750; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA2340-E-SP ² , 8, 32, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1. 26 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|----------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 541 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)³⁹, ML570 (G3)³⁹;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874)⁴⁸, x3950/x3950E/x460 (8878, 8879), x440;</p> <p>Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA2340-E-SP ² , 8, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 542 | IBM xSeries: x3800/x260 (8865) ⁴⁸ , x3850/x366 (8863) ⁴⁸ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA2340-E-SP ² , 8, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 40 | See ³¹ |
| 543 | <p>HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)³⁹;</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V20z, V40z, X4100, X4200</p> | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA2460-E-SP ² , 5, 8, 9, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|---------------------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 544 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Digital Henge Revo: LP5299, LS5400;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p> | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | QLogic QLA2460-E-SP ² , 5, 9, 17, 72 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 545 | <p>Acer Altos R710; Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322; BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500</p> | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X ⁹⁶ | Emulex: LP101-E ² , 27, 29, 35, LP1050-E ² , 27, 28, 29, 35, LP1150-E ² , 5, 28, 29, 35, 45, LP982-E ² , 23, 27, 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|-------------------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 546 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revco: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X ⁹⁶ | QLogic: QLA2340-E-SP2, 8, 33, QLA2460-E-SP2, 5, 9, 17, 72 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 547 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI Express, PCI-X | Emulex LP1050-E2, 27, 29, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 548 | HPQ Proliant DL380 (G4) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI Express, PCI-X | Emulex LP982-E2, 27, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 549 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI Express, PCI-X | Emulex LPe1150-E2, 5, 24, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 550 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP2, 8, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 551 | IBM xSeries: x345 (8670), x445 (8870) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | Emulex LP1050-E2, 15, 27, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 552 | HPQ Proliant: DL145, DL145 (G2), DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | Emulex LP1050-E2, 27, 29, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 553 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | Emulex LP1050Ex-E2, 5, 27, 28, 29, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 554 | Samsung SS140 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | Emulex LP1150-E2, 5, 28, 29, 35, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 555 | HPQ Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | Emulex LP1150-E2, 5, 29, 35, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 556 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | Emulex LP982-E2, 27, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 557 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | Emulex LPe1150-E2, 5, 24, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 81 | See ³⁰ |
| 558 | HPQ Proliant DL145 (G2) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | Emulex LPe1150-E2, 5, 24, 29, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 559 | IBM eServer 325 (Model 8835); Samsung SS140 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | Emulex: LP101-E2, 27, 29, 35 LP1050-E2, 27, 28, 29, 35, LP982-E2, 23, 27, 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|-------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 560 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | Emulex: LP101-E ^{2, 27, 29, 35} LP1050-E ^{2, 27, 28, 29, 35} , LP982-E ^{2, 23, 27, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³⁰ |
| 561 | HPQ Proliant: DL145, DL145 (G2), DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870); Samsung SS140 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic QLA2340-E-SP ^{2, 8, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 562 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic QLA2340-E-SP ^{2, 8, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 563 | HPQ Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G2), DL380 (G3), DL385, DL580 (G2) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic QLA2460-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 564 | Samsung SS140 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic QLA2460-E-SP ^{2, 5, 9, 17, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 565 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic QLE2460-E-SP ^{2, 5, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 566 | IBM eServer 326 (Model 8848) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI, PCI-X | QLogic: QLE220-E-SP ^{2, 5, 8, 9} , QLE2360-E-SP ^{2, 8, 44, 58} , QLE2360-E-SP ^{2, 8, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 567 | Dell PowerEdge 1950 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex LP1050-E ^{2, 6, 15, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 568 | IBM xSeries x3455 (7940) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI Express | Emulex LP1050Ex-E ^{2, 5, 6, 15, 27, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 569 | Dell PowerEdge: 1900, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | Emulex LP1050-E ^{2, 6, 15, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 570 | HPQ Proliant: DL 585 (G5), DL585 (G5); IBM xSeries x3655 (7943) | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | Emulex LP1150-E ^{2, 5, 6, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 571 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 5, 6, 15, 35, 36} , LPe12002-E ^{2, 5, 6, 15, 35, 36} ; HPQ: AJ762A (LPe12000) ^{2, 5, 6, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 6, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 572 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{5, 6, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 573 | Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex LP1050-E ^{2, 6, 15, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 574 | IBM xSeries: x346 (8840) ⁵⁵ , x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864), x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V20z, V40z, X4100, X4200 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI-X | Emulex LP1150-E ^{2, 5, 6, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 575 | Dell PowerEdge: 1800, 1850 | Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI, PCI-X | Emulex LP1050-E ^{2, 6, 15, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 576 | Sun Sun Fire: X4140, X4240, X4440 | Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI Express | QLogic: QLE2460-E-SP ^{2, 5, 8, 9, 17} , QLE2462-E-SP ^{2, 5, 8, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|--|--------------------|---|--------------|-------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 577 | Sun Sun Fire: X2200-M2, X4100-M2, X4150, X4250, X4450 | Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI Express | QLogic: QLE2460-E-SP ^{2, 5, 8, 9} , QLE2462-E-SP ^{2, 5, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 578 | Sun Sun Fire: X4200-M2, X4600-M2 ⁹³ | Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{2, 5, 8, 9} , QLE2462-E-SP ^{2, 5, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 579 | Stratus ftServer 2300 ⁸⁴ | Microsoft Windows 2003 [x86] Standard Edition: R2, SP1 | PCI | QLogic: QLA200-E-SP ^{2, 8, 34, 59} , QLA210-E-SP ^{5, 8, 34, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 580 | Dell PowerEdge 1950 | Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex LP1050-E ^{2, 15, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 581 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries x3455 (7940) | Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex LP1050Ex-E ^{2, 5, 15, 27, 28, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 582 | IBM xSeries x3455 (7940) | Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | Emulex LPe111-E ^{2, 5, 15, 35, 45, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 583 | Dell PowerEdge: 1900, 2900, 2950, 6950 | Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | Emulex LP1050-E ^{2, 15, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 584 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ ; IBM xSeries x3655 (7985) | Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 5, 15, 35, 36} , LPe12002-E ^{2, 5, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 585 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ | Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{5, 15, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 586 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹ | Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | HPQ: AJ762A (LPe12000) ^{2, 5, 15, 35, 36} , AJ763A (LPe12002) ^{2, 5, 15, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 40} | See ³¹ |
| 587 | Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874) ⁴⁸ , x3950/x3950E/x460 (8878, 8879), x440; Sun Sun Fire: V20z, V40z, X4100, X4200 | Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | Emulex LP101-E ^{2, 15, 27, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 588 | Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850 | Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | Emulex LP1050-E ^{2, 15, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 589 | Dell PowerEdge: 1800, 1850; HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM xSeries: x345 (8670), x445 (8870) | Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI, PCI-X | Emulex LP101-E ^{2, 15, 27, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 590 | Dell PowerEdge: 1800, 1850 | Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI, PCI-X | Emulex LP1050-E ^{2, 15, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 591 | HPQ Proliant DL585 (G2) Storage Server | Microsoft Windows 2003 [x86] Storage Server Enterprise Edition R2 | PCI Express, PCI-X | Emulex LP1050-E ^{2, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26, 81} | See ³⁰ |
| 592 | HPQ Proliant DL585 (G2) Storage Server | Microsoft Windows 2003 [x86] Storage Server Enterprise Edition R2 | PCI Express, PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{5, 15, 35, 45} , FCA2214/281541-B21 (QLA2340) ^{2, 8, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 593 | HPQ Proliant DL585 (G2) Storage Server | Microsoft Windows 2003 [x86] Storage Server Enterprise Edition R2 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 33, 119} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{26, 81} | See ³¹ |
| 594 | HPQ Proliant DL585 (G2) Storage Server | Microsoft Windows 2003 [x86] Storage Server Enterprise Edition R2 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 8, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|--|------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 595 | HPQ Proliant DL585 (G2) Storage Server | Microsoft Windows 2003 [x86] Storage Server Enterprise Edition R2 | PCI-X | Emulex LP1150-E2, 5, 15, 35, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 81 | See ³⁰ |
| 596 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x86] Storage Server Enterprise Edition R2 | PCI, PCI-X | Emulex LP1150-E2, 5, 15, 35, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26, 81 | See ³⁰ |
| 597 | HPQ Proliant: DL580 Storage Server ³⁹ , DL585 Storage Server ³⁹ | Microsoft Windows 2003 [x86] Storage Server Enterprise Edition R2 | PCI, PCI-X | Emulex LP1150-E2, 5, 15, 35, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 598 | Fujitsu Siemens Primergy: RX200, RX300, TX200, TX300 | Microsoft Windows 2003 [x86] Storage Server Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Storage Server: R2, SP1 | PCI-X | Emulex LP1050-E2, 15, 23, 25, 27, 38, 110 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 599 | Fujitsu Siemens Primergy: RX200, RX300, TX200, TX300 | Microsoft Windows 2003 [x86] Storage Server Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Storage Server: R2, SP1 | PCI-X | QLogic: QLA200-E-SP ² , 5, 8, 34, 59, 111, QLA200-E-SP ² , 8, 34, 59, 111, QLA210-E-SP ⁵ , 8, 34, 85, 111 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 600 | Fujitsu Siemens Primergy: RX600, RX800, TX600 | Microsoft Windows 2003 [x86] Storage Server Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Storage Server: R2, SP1 | PCI, PCI-X | Emulex LP1050-E2, 15, 23, 25, 27, 38, 110 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 601 | Fujitsu Siemens FibreCAT N40i | Microsoft Windows 2003 [x86] Storage Server Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Storage Server: R2, SP1 | PCI, PCI-X | Emulex LP1050-E2, 25, 28, 35, 68, 106, 107 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³⁰ |
| 602 | HPQ Proliant: DL380 Storage Server, DL580 Storage Server ³⁹ , DL585 Storage Server ³⁹ | Microsoft Windows 2003 [x86] Storage Server Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Storage Server: R2, SP1 | PCI, PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ² , 8 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1 | |
| 603 | HPQ Proliant: DL380 Storage Server, DL580 Storage Server ³⁹ , DL585 Storage Server ³⁹ | Microsoft Windows 2003 [x86] Storage Server Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Storage Server: R2, SP1 | PCI, PCI-X | QLogic QLA2340-E-SP ² , 8 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 604 | Fujitsu Siemens Primergy: RX600, RX800, TX600 | Microsoft Windows 2003 [x86] Storage Server Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Storage Server: R2, SP1 | PCI, PCI-X | QLogic: QLA200-E-SP ² , 5, 8, 34, 59, 111, QLA200-E-SP ² , 8, 34, 59, 111, QLA210-E-SP ⁵ , 8, 34, 85, 111 | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 26 | See ³¹ |
| 605 | HPQ Proliant: DL380 Storage Server, DL580 Storage Server ³⁹ , DL585 Storage Server ³⁹ | Microsoft Windows 2003 [x86] Storage Server Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Storage Server: R2, SP1 | PCI, PCI-X | QLogic: QLA200-E-SP ² , 8, 34, QLA210-E-SP ⁵ , 8, 34, 85 | FC-AL, FC-SW | EMC CLARiON AX150 | Y26 | See ³¹ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|--|------------|---|--------------|-------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 606 | Dell PowerVault: 750N, 755N ³⁷ , 770N, 775N | Microsoft Windows 2003 [x86] Storage Server: Enterprise Edition SP1, SP1 | PCI | Emulex LP1050-E ^{2, 22, 25, 28, 35, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³⁰ |
| 607 | Dell PowerVault 745N | Microsoft Windows 2003 [x86] Storage Server: Enterprise Edition SP1, SP1 | PCI, PCI-X | QLogic QLA210-E-SP ^{5, 8, 34, 69} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 608 | Dell PowerVault 775N | Microsoft Windows 2003 [x86] Storage Server: Enterprise Edition SP2, SP2 | PCI | Emulex: LP1050-E ^{2, 22, 25, 28, 35, 68} , LP1050-E ^{2, 28, 35, 68, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³⁰ |
| 609 | Dell PowerVault: 750N, 755N ³⁷ , 770N, 775N | Microsoft Windows 2003 [x86] Storage Server, Server Enterprise Edition | PCI | Emulex LP1050-E ^{2, 28, 35, 68, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³⁰ |
| 610 | Fujitsu Siemens Primergy: RX200, RX300, TX200, TX300 | Microsoft Windows 2003 [x86] Storage Server, Server Enterprise Edition | PCI-X | Emulex LP1050-E ^{2, 15, 23, 27, 38, 89, 110} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 611 | Fujitsu Siemens Primergy: RX200, RX300, TX200, TX300 | Microsoft Windows 2003 [x86] Storage Server, Server Enterprise Edition | PCI-X | QLogic: QLA200-E-SP ^{2, 34, 59, 112, 113} , QLA200-E-SP ^{2, 5, 34, 59, 112, 113} , QLA210-E-SP ^{5, 34, 85, 112, 113} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 612 | Fujitsu Siemens Primergy: RX600, RX800, TX600 | Microsoft Windows 2003 [x86] Storage Server, Server Enterprise Edition | PCI, PCI-X | Emulex LP1050-E ^{2, 15, 23, 27, 38, 89, 110} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 613 | Fujitsu Siemens FibreCAT N40i | Microsoft Windows 2003 [x86] Storage Server, Server Enterprise Edition | PCI, PCI-X | Emulex LP1050-E ^{2, 28, 35, 68, 89, 106, 107} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 614 | HPQ Proliant: DL380 Storage Server, DL580 Storage Server ³⁹ , DL585 Storage Server ³⁹ | Microsoft Windows 2003 [x86] Storage Server, Server Enterprise Edition | PCI, PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ^{2, 82} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 615 | Dell PowerVault 745N | Microsoft Windows 2003 [x86] Storage Server, Server Enterprise Edition | PCI, PCI-X | QLogic QLA210-E-SP ^{5, 34, 69, 82} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 616 | HPQ Proliant: DL380 Storage Server, DL580 Storage Server ³⁹ , DL585 Storage Server ³⁹ | Microsoft Windows 2003 [x86] Storage Server, Server Enterprise Edition | PCI, PCI-X | QLogic QLA2340-E-SP ^{2, 82} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 617 | Fujitsu Siemens Primergy: RX600, RX800, TX600 | Microsoft Windows 2003 [x86] Storage Server, Server Enterprise Edition | PCI, PCI-X | QLogic: QLA200-E-SP ^{2, 34, 59, 112, 113} , QLA200-E-SP ^{2, 5, 34, 59, 112, 113} , QLA210-E-SP ^{5, 34, 85, 112, 113} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 618 | HPQ Proliant: DL380 Storage Server, DL580 Storage Server ³⁹ , DL585 Storage Server ³⁹ | Microsoft Windows 2003 [x86] Storage Server, Server Enterprise Edition | PCI, PCI-X | QLogic: QLA200-E-SP ^{2, 34, 82} , QLA210-E-SP ^{5, 34, 82, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ³¹ |
| 619 | HPQ Proliant: DL380 Storage Server, DL580 Storage Server ³⁹ , DL585 Storage Server ³⁹ | Microsoft Windows 2003 [x86] Storage Server, Server Enterprise Edition, Server Enterprise Edition R2, Server Enterprise Edition SP1, Server R2, Server SP1 | PCI, PCI-X | Emulex: LP101-E ^{2, 15, 27, 35} , LP1050-E ^{2, 35} , LP982-E ^{2, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 620 | HPQ Proliant: DL140 (G3), DL580 Storage Server ³⁹ , DL585 Storage Server ³⁹ | Microsoft Windows 2003 [x86] Storage Server, Server Enterprise Edition, Server Enterprise Edition R2, Server Enterprise Edition SP1, Server R2, Server SP1 | PCI, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{5, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 621 | HPQ Proliant: DL380 Storage Server, DL580 Storage Server ³⁹ , DL585 Storage Server ³⁹ | Microsoft Windows 2003 [x86] Storage Server, Server Enterprise Edition, Server Enterprise Edition R2, Server Enterprise Edition SP1, Server R2, Server SP1 | PCI, PCI-X | HPQ: A7298A (LP982) ^{2, 15, 27, 38} , A7388A (LP1050) ^{2, 15, 27, 35} , FCA2408 (LP982) ^{2, 5, 15, 27, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|-------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 622 | HPQ Proliant: DL140 (G3), DL580 Storage Server ³⁹ , DL585 Storage Server ³⁹ | Microsoft Windows 2003 [x86] Storage: Server, Server Enterprise Edition, Server Enterprise Edition R2, Server Enterprise Edition SP1, Server R2, Server SP1 | PCI, PCI-X | QLogic QLA2460-E-SP ^{2, 5, 8, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³¹ |
| 623 | HPQ Proliant: DL140 (G3), DL580 Storage Server ³⁹ , DL585 Storage Server ³⁹ | Microsoft Windows 2003 [x86] Storage: Server, Server Enterprise Edition, Server Enterprise Edition SP1, Server R2, Server SP1 | PCI, PCI-X | Emulex LP1150-E ^{2, 5, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 26} | See ³⁰ |
| 624 | HPQ Proliant DL140 (G3) | Microsoft Windows 2003 [x86] Storage: Server, Server Enterprise Edition, Server Enterprise Edition SP1, Server SP1 | PCI, PCI-X | Emulex LP1150-E ^{2, 5, 15, 35, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³⁰ |
| 625 | Dell PowerVault 745N | Microsoft Windows 2003 [x86] Storage: Server, Server Enterprise Edition, Server Enterprise Edition SP1, Server SP1 | PCI, PCI-X | QLogic QLA200-E-SP ^{2, 5, 8, 17, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ³¹ |
| 626 | Bull NovaScale 2040 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2 | PCI-X | Bull 2Gbps FC Mezzanine Card – Dual port for NovaScale Blade Series CFSN202-1100 ^{2, 8, 17, 43, 44} | FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 627 | Intel Blade Server SBXD62 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2 | PCI-X | Intel SBFEFCM (SFF) Mezzanine HBA ^{2, 5, 8, 17, 43} | FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 628 | Intel: Blade Server SBXD62, Compute Blade SBXD132; Wipro NetBlade Z2701 | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2 | PCI-X | Intel SBFEFCM4 (SFF) 4Gb Mezzanine HBA ^{2, 5, 8, 9, 17} | FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 629 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{2, 5, 8, 9, 17} , Standard FC Exp Card (26R0884/26R0889) ^{2, 5, 8, 9, 17} | FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁰ |
| 630 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express | IBM QLogic 4gb FC Exp Card (CFFv.: 41Y8527) ^{5, 8, 9} , 41Y8527) ^{5, 8, 9, 17} ; IBM QLogic Ethernet and 4gb FC Exp Card (CFFh.: 39Y9306) ^{5, 8, 9, 11, 39Y9306} ^{5, 8, 9, 11, 17} ; IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{5, 9, 11, 118} | FC-SW | EMC CLARiON AX150 | Y ^{1, 12} | See ¹⁰ |
| 631 | IBM BladeCenter HS12 (Model 8014,8028) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI Express, PCI-X | IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{5, 8, 9, 17} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{5, 8, 9, 11, 17} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{5, 9, 11, 118} | FC-SW | EMC CLARiON AX150 | Y ^{1, 12} | See ¹⁰ |
| 632 | IBM BladeCenter HS21: (Model 8853) ¹³ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹³ , LS41 (Model 7972) ¹³ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{2, 5, 8, 9, 17} | FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|--------------------|--|----------|-------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 633 | IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter LS20 (Model 8850) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{5, 8, 9, 17} | FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁰ |
| 634 | IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁰ , 8832) ¹⁰ , 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{2, 5, 8, 9, 17} | FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁰ |
| 635 | IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁰ , 8832) ¹⁰ , 8832-N1X); IBM BladeCenter HS40 (Model 8839) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) ^{2, 8, 17, 33, 52, 54} | FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁰ |
| 636 | IBM BladeCenter HS20 (Model 8843) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) ^{8, 17, 33} | FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁰ |
| 637 | IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter HS21: (Model 8853) ¹³ , XM (Model 7995); IBM BladeCenter: LS20 (Model 8850), LS21 (Model 7971) ¹³ , LS41 (Model 7972) ¹³ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{2, 8, 17, 33, 52, 53, 54} | FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁰ |
| 638 | IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁰ , 8832) ¹⁰ , 8843); IBM BladeCenter HS40 (Model 8839) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | IBM HS20 FC Exp Card (48P7061/26R0836) ^{2, 5, 8, 17, 33} | FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁰ |
| 639 | IBM BladeCenter HS21: (Model 8853) ¹³ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹³ , LS41 (Model 7972) ¹³ | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , R2 ⁷ , SP1, SP2 | PCI-X | IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{5, 8, 9} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{5, 8, 9, 11} , Ethernet and 8Gb FC Exp Card (CFFh, 44X1940) ^{9, 11, 11b} | FC-SW | EMC CLARiON AX150 | Y ^{1, 12} | See ¹⁰ |
| 640 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{5, 6, 15, 45, 77, 78} , 4Gb FC Exp Card (CFFv, 43W6859) ^{5, 6, 15, 45, 77, 78} , 4Gb FC Exp Card (CFFv, 43W6859) ^{5, 6, 45, 77, 78} | FC-SW | EMC CLARiON AX150 | Y ^{1, 12} | See ¹⁰ |
| 641 | IBM BladeCenter HS12 (Model 8014,8028) | Microsoft Windows 2003 [x86] Enterprise, Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard, Edition: R2 SP2 ⁷ , SP2 | PCI Express, PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{5, 6, 15, 45, 77, 78} | FC-SW | EMC CLARiON AX150 | Y ^{1, 12} | See ¹⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|--------------------|--|----------|-------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 642 | IBM BladeCenter HS21: (Model 8853) ¹³ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹³ , LS41 (Model 7972) ¹³ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{5, 6, 45, 77, 78} | FC-SW | EMC CLARiON AX150 | Y ^{1, 12} | See ¹⁰ |
| 643 | IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter HS21: (Model 8853) ¹³ , XM (Model 7995); IBM BladeCenter: LS20 (Model 8850), LS21 (Model 7971) ¹³ , LS41 (Model 7972) ¹³ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{5, 6, 15, 45, 77, 78} | FC-SW | EMC CLARiON AX150 | Y ^{1, 12} | See ¹⁰ |
| 644 | IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁰ , 8832) ¹⁰ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ⁷ , SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ⁷ , SP2 | PCI-X | IBM Emulex LP1005DC FC Exp Card ^{2, 5, 6, 15, 23, 47} | FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁰ |
| 645 | Bull NovaScale 2040 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI-X | Bull 2Gbps FC Mezzanine Card – Dual port for NovaScale Blade Series CFSN202-1100 ^{2, 8, 43, 44} | FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 646 | Intel Blade Server SBXD62 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI-X | Intel SBFCM (SFF) Mezzanine HBA ^{2, 5, 8, 43} | FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 647 | Intel: Blade Server SBXD62, Compute Blade SBXD132; Wipro NetBlade Z2701 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | PCI-X | Intel SBFCM4 (SFF) 4Gb Mezzanine HBA ^{2, 5, 8, 9} | FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 648 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{5, 15, 45, 77, 78} 4Gb FC Exp Card (CFFv, 43W6859) ^{5, 15, 45, 77, 78} | FC-SW | EMC CLARiON AX150 | Y ^{1, 12} | See ¹⁰ |
| 649 | IBM BladeCenter HS12 (Model 8014,8028) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI Express, PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{5, 15, 45, 77, 78} | FC-SW | EMC CLARiON AX150 | Y ^{1, 12} | See ¹⁰ |
| 650 | IBM BladeCenter HS21: (Model 8853) ¹³ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹³ , LS41 (Model 7972) ¹³ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{5, 15, 45, 77, 78} | FC-SW | EMC CLARiON AX150 | Y ^{1, 12} | See ¹⁰ |
| 651 | IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter HS21: (Model 8853) ¹³ , XM (Model 7995); IBM BladeCenter: LS20 (Model 8850), LS21 (Model 7971) ¹³ , LS41 (Model 7972) ¹³ | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{5, 15, 45, 77, 78} | FC-SW | EMC CLARiON AX150 | Y ^{1, 12} | See ¹⁰ |

| Microsoft Windows 2003 [x86] | | | | | | | | |
|------------------------------|--|---|----------|--|----------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 652 | IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁰ , 8832) ¹⁰ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839) | Microsoft Windows 2003 [x86] Enterprise Edition: R2 ⁷ , SP1; Microsoft Windows 2003 [x86] Standard Edition: R2 ⁷ , SP1 | PCI-X | IBM Emulex LP1005DC FC Exp Card ² , 5, 15, 23, 47 | FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁰ |

- Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- BIOS 3.03a3
- Firmware Version 2.72a2
- SNIA HBA API Supported.
- Driver Version 2.10a7 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- Supports LUNs greater than 2TB in size. Minimum Service Pack 1 (SP1) required.
- Driver Version 9.1.4.15 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- BIOS 2.02
- EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
- Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
- Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
- Flex Address support requires BIOS v3.03a3
- Driver Version 2.01a4 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- Flex Address support requires BIOS v2.04
- Driver Version 9.1.7.16 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- BIOS 2.04
- Driver Version 9.1.4.17 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- Driver Version 9.1.4.12 This driver requires Microsoft SCSIPort hotfix Q883114. Please see [http://support.microsoft.com/default.aspx?scid=kb;\[LN\];883114](http://support.microsoft.com/default.aspx?scid=kb;[LN];883114) END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003. SCSI Miniport (SCSIPort) Driver. EMC recommends using STORPort drivers where available.
- NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
- Driver Version 1.20a3 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- BIOS 1.70a3
- Firmware Version 2.70a5
- Driver Version 1.30a6 Refer to EMC knowledgebase article emc156275 for important information about using the HBAAnyware statistics tab with this driver version. Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
- Firmware Version 1.92a1
- Driver Version 2.40a3 As of 2.40a2 Microsoft will no longer allow the Emulex Port Driver to be used in any HCT LOGO solution or block submissions. The Port driver is still digitally signed, but STORPort drivers will be required for all new HCT LOGO solution and block submissions. SCSI FC Port driver. EMC recommends using STORPort drivers where available. END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003.
- Driver Version 1.30a9 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com/ts/docoem/emc/index.html>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- Driver Version 9.1.2.11 This driver requires Microsoft SCSIPort hotfix Q883114. Please see [http://support.microsoft.com/default.aspx?scid=kb;\[LN\];883114](http://support.microsoft.com/default.aspx?scid=kb;[LN];883114) END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003. SCSI Miniport (SCSIPort) Driver. EMC recommends using STORPort drivers where available.
- BIOS 1.54
- BIOS 1.23
- BIOS 2.02a1
- Firmware Version 1.10a5
- PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
- BIOS 2.01a2
- HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
- When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
- FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
- BIOS 1.52
- BIOS 1.43
- Driver Version 9.1.2.11 END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003. SCSI Miniport (SCSIPort) Driver. EMC recommends using STORPort drivers where available.
- Firmware Version 2.80a4
- BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
- Firmware Version 1.90a5
- Support for 4GB fibre channel HBAs requires an IBM SP0RE to be submitted to IBM with a request of system BIOS 56A.
- Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
- BIOS 1.48
- This HBA is equivalent to the QLogic QLA2340.
- Due to the HS20's embedded FC-SW design, array lun masking is required to assign LUNS to each individual blade server.
- Refer to EMC Knowledgebase ID emc105679 for any special HBA drivers that may be required.
- Dual-port FC switch module. Can be used in place of Optical PassThru Module (OPM.)

55. Emulex PCI-X and PCI-Express adapters including Qlogic 4Gb PCI-X and PCI-Express adapters are supported in the x346 (8840) only when IBM ServerRAID-7K (71P8642 or 30R8800) is installed with most current firmware and BIOS.
56. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
57. Driver Version 2.40a3 As of 2.40a2 Microsoft will no longer allow the Emulex Port Driver to be used in any HCT LOGO solution or block submissions. The Port driver is still digitally signed, but STORPort drivers will be required for all new HCT LOGO solution and block submissions. SCSI FC Port driver SCSI FC Port driver. EMC recommends using STORPort drivers where available. END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003.
58. BIOS 1.05
59. Driver Version 9.1.2.11 Minimum supported driver due to compatibility reasons. END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003. SCSI Miniport (SCSIPort) Driver. EMC recommends using STORPort drivers where available.
60. BIOS 2.02a2
61. Dell PowerEdge 6450 does not support Emulex LP9802/DC HBAs.
62. This HBA is equivalent to the Emulex LPe12002
63. This HBA is equivalent to the Emulex LPe12000
64. This HBA is equivalent to the Qlogic QLE2562
65. This HBA is equivalent to the Qlogic QLE2560
66. **This HBA is equivalent to the QLogic QLA2310.**
67. BIOS 1.71a0
68. Firmware Version 1.91a5
69. Driver Version 9.1.2.11 SCSI Miniport (SCSIPort) Driver Minimum supported driver due to compatibility reasons. This driver requires Microsoft SCSIPort hotfix Q883114. Please see [http://support.microsoft.com/default.aspx?scid=kb;\[LN\];883114](http://support.microsoft.com/default.aspx?scid=kb;[LN];883114)
70. Single node support only with Emulex 4Gb HBAs
71. Driver Version 1.11a3 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
72. Driver Version 9.1.7.26 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
73. BIOS 2.06
74. BIOS 3.03a7
75. Driver Version 1.10a4 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
76. Driver Version 1.10a4
77. BIOS 3.02a6
78. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
79. QLogic SANSurfer/SANBlade Manager is not supported. Use QLogic SANCLI utility.
80. Please read Stratus CAC Alert 2300 prior to the installation of QLA2460-E-SP HBAs.
81. EMC does not support booting from external arrays if the boot LUN uses a FAT32 file system and Powerpath is installed. For Powerpath/Boot support, NTFS must be used.
82. Driver Version 9.1.4.15 STORPort Miniport Driver
83. BIOS 1.24
84. Requires Stratus OS 3.1
85. Driver Version 9.1.2.11 SCSI Miniport (SCSIPort) Driver Minimum supported driver due to compatibility reasons.
86. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
87. BIOS 3.03a9
88. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
89. Driver Version 1.30a6 Refer to EMC knowledgebase article emc156275 for important information about using the HBAAnyware statistics tab with this driver version. Requires Microsoft STORPort hotfix Q908980. Please see [http://support.microsoft.com/default.aspx?scid=kb;\[LN\];908980](http://support.microsoft.com/default.aspx?scid=kb;[LN];908980) STORPort Miniport Driver
90. BIOS 1.26
91. Please see the HP website for supported BL c-Class model numbers. The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
92. BIOS Multiboot v6.00a5 (3.00a4/4.00a1)
93. PCI-Express slots 5,6, and 7 are disabled when system has 2 CPUs (2-socket).
94. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
95. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
96. PCI-X slots in this server only support low-profile hbAs with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
97. Supports Stratus OS 3.1.x.
98. Supports Stratus OS 4.1 FTSSS Release
99. 3.2Ghz and 3.6Ghz versions of this server are supported.
100. QLogic SanBlade Manager is not supported.
101. Supports Stratus OS 2.0.X through 2.1.X.
102. Bus Enumeration Issue Causes Problems using SYMCLI SCSI bus enumeration of disks will change depending on cold boot or warm boot. This causes symcli commands to fail because the path is changed and SYMCLI can no longer communicate with the Symmetrix. By "shutdown" and booting system, internal disks are assigned first, followed by Symmetrix disks. By "restart" the system, Symmetrix disks are assigned first, followed by internal disks. Drive letter are not changed in both cases. The workaround is to perform "symcfg discover" after rebooting.
103. Systems running Stratus OS 1.2.2.X or 1.3 require MS hotfix Q327477 and VxVM 2.7 Hotfix 5A. Stratus OS 1.3.1 and above incorporates these hotfixes.
104. Supports Stratus OS 1.3.X through 2.1.X.
105. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
106. Driver Version 1.20a3 STORPort Miniport Driver
107. Firmware Version 1.90a4
108. Virtual machines running on VMWare ESX are supported booting from the array.
109. VMWare ESX Server itself is supported booting from external array.
110. Firmware Version 1.91a1
111. Driver Version 9.1.2.16 Minimum supported driver due to compatibility reasons. Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
112. Driver Version 9.1.2.16 Requires Microsoft STORPort hotfix Q908980. Please see [http://support.microsoft.com/default.aspx?scid=kb;\[LN\];908980](http://support.microsoft.com/default.aspx?scid=kb;[LN];908980) Minimum supported driver due to compatibility reasons. STORPort Miniport Driver
113. Driver Version 9.1.4.15 Requires Microsoft STORPort hotfix Q908980. Please see [http://support.microsoft.com/default.aspx?scid=kb;\[LN\];908980](http://support.microsoft.com/default.aspx?scid=kb;[LN];908980) STORPort Miniport Driver
114. FCode Value 2.72a2
115. Driver Version 1.30a6 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
116. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
117. BIOS 1.06
118. Driver Version 9.1.7.45 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
119. PowerPath supported. ATF/CDE not supported.
120. Driver Version 1.02a3 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
121. Driver Version 1.11a1 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
122. Driver Version 1.02a3 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> STORPort Miniport Driver
123. Driver Version 1.11a1 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> STORPort Miniport Driver

Microsoft Windows 2008 [IA64]

| Microsoft Windows 2008 [IA64] | | | | | | | |
|-------------------------------|----------------------|--|-------------|--|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 1 | HPQ Integrity BL870c | Microsoft Windows 2008 [IA64] for Itanium-Based Systems ⁶ | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 2, 3, 4, 5} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

1. BIOS 1.09 EFI Boot code.
2. BIOS 1.26
3. Driver Version 9.1.7.16 STORPort Miniport Driver
4. Driver Version 9.1.4.15L STORPort Miniport Driver
5. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
6. Windows 2008 Server Core option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.

Microsoft Windows 2008 [x64]

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|--|-------------|--|--------------|-------------------|--------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | Dell PowerEdge: M600, M605 | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | Dell: LPe1205-M ^{3, 18, 23, 25, 46} , QME2572 ^{3, 18, 44, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 2 | Dell PowerEdge: R805, R900, R905; HPQ Proliant: DL360 (G5), DL380 (G4), DL385 (G2), DL580 (G4), DL585 (G2), ML570 (G4) ³¹ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | Emulex LPe1150-E ^{1, 2, 3, 4, 5, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ⁶ |
| 3 | HPQ Proliant: DL360 (G5), DL380 (G4), DL385 (G2), DL580 (G4), DL585 (G2), ML570 (G4) ³¹ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ⁶ |
| 4 | HPQ Proliant: DL380 (G4), DL580 (G4) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | Emulex: LPe11000-E ^{1, 2, 3, 4, 5, 18} , LPe11002-E ^{1, 2, 3, 4, 5, 14, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ⁶ |
| 5 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | Emulex: LPe11002-E ^{1, 2, 3, 4, 5, 18} , LPe1150-E ^{1, 2, 3, 4, 5, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ | See ⁶ |
| 6 | HPQ Proliant DL585 (G2) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | Emulex: LPe12000-E ^{2, 3, 4, 5, 25} , LPe12002-E ^{2, 3, 4, 5, 25} ; HPQ: AJ762A (LPe12000) ^{2, 3, 18, 21, 23, 25} , AJ763A (LPe12002) ^{2, 3, 18, 21, 23, 25} , AJ764A (QLE2562) ^{3, 10, 12, 18} , AK344A (QLE2560) ^{3, 10, 12, 18} ; QLogic: QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁴ | |
| 7 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ³¹ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | Emulex: LPe12000-E ^{2, 3, 4, 5, 25} , LPe12002-E ^{2, 3, 4, 5, 25} ; HPQ: AJ762A (LPe12000) ^{2, 3, 18, 21, 23, 25} , AJ763A (LPe12002) ^{2, 3, 18, 21, 23, 25} , AJ764A (QLE2562) ^{3, 10, 12, 18} , AK344A (QLE2560) ^{3, 10, 12, 18} ; QLogic: QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ¹¹ |
| 8 | HPQ Proliant: DL380 (G4), DL580 (G4) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | Emulex: LPe12000-E ^{2, 3, 4, 5, 25} , LPe12002-E ^{2, 3, 4, 5, 25} ; QLogic: QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ^{6, 11} |
| 9 | HPQ Proliant BL465c: (dual core processor) ¹⁵ , G5 (quad core processor) ¹⁵ ; HPQ Proliant: BL495c G5 (quad core processor), BL680c (G5) ¹⁵ , BL685c (dual core processor) ¹⁵ , BL685c G5 (quad core processor) ¹⁵ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{1, 21, 22, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 10 | HPQ Proliant BL465c: (dual core processor) ¹⁵ , G5 (quad core processor) ¹⁵ ; HPQ Proliant: BL495c G5 (quad core processor), BL680c (G5) ¹⁵ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{10, 13, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 11 | HPQ Proliant BL685c (dual core processor) ¹⁵ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{10, 13, 16, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|--|--------------------|--|--------------|--------------------|------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 12 | HPQ Proliant: DL360 (G5), DL380 (G4), DL385 (G2), DL580 (G4), DL585 (G2), ML570 (G4) ³¹ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | HPQ: A8002A/FC2142SR (LPe1150) ^{1, 2, 3, 18, 21, 23} , A8003A/FC2242SR (LPe11002) ^{1, 2, 3, 18, 21, 23} , AE311A/FC1142SR (QLE2460) ^{3, 10, 12, 13, 18} , AE312A/FC1242SR (QLE2462) ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ²⁴ | |
| 13 | HPQ Proliant: DL380 (G4), DL580 (G4), DL785 (G5) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | HPQ: AJ762A (LPe12000) ^{2, 3, 18, 21, 23, 25} , AJ763A (LPe12002) ^{2, 3, 18, 21, 23, 25} , AJ764A (QLE2562) ^{3, 10, 12, 18} , AK344A (QLE2560) ^{3, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24} | See ^{6, 11} |
| 14 | Dell PowerEdge: R805, R900, R905 | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | QLogic QLE220-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24} | See ¹¹ |
| 15 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | QLogic QLE2460-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ¹¹ |
| 16 | Dell PowerEdge: R805, R900, R905; HPQ Proliant: DL360 (G5), DL380 (G4), DL385 (G2), DL580 (G4), DL585 (G2), ML570 (G4) ³¹ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | QLogic QLE2460-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24} | See ¹¹ |
| 17 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905 | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | QLogic QLE2462-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 9} | See ¹¹ |
| 18 | HPQ Proliant: DL360 (G5), DL380 (G4), DL385 (G2), DL580 (G4), DL585 (G2), ML570 (G4) ³¹ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express | QLogic QLE2462-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ¹¹ |
| 19 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | Emulex LP10000-E ^{2, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 9, 59} | See ⁶ |
| 20 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML570 (G4) ³¹ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | Emulex LP1050-E ^{2, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ⁶ |
| 21 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ³¹ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | Emulex LP1050DC-E ^{2, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ⁶ |
| 22 | HPQ Proliant DL585 (G5) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | Emulex LP1150-E ^{1, 2, 3, 18, 21, 23} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ⁶ |
| 23 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 2, 3, 4, 5, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ⁶ |
| 24 | HPQ Proliant: DL385 (G2), DL585 (G2), DL585 (G5) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 2, 3, 4, 5, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24} | See ⁶ |
| 25 | HPQ Proliant DL360 (G5) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24, 59} | See ⁶ |
| 26 | HPQ Proliant: DL585 (G2), ML570 (G4) ³¹ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ⁶ |
| 27 | HPQ Proliant DL360 (G5) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | Emulex: LP11000-E ^{1, 2, 3, 18, 21, 23} , LP11002-E ^{1, 2, 3, 18, 21, 23} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ⁶ |
| 28 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | Emulex: LPe11000-E ^{1, 2, 3, 4, 5, 18} , LPe11002-E ^{1, 2, 3, 4, 5, 14, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24} | See ⁶ |
| 29 | HPQ Proliant DL385 (G2) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 3, 4, 5, 25} , LPe12002-E ^{2, 3, 4, 5, 25} ; HPQ: AJ762A (LPe12000) ^{2, 3, 18, 21, 23, 25} , AJ763A (LPe12002) ^{2, 3, 18, 21, 23, 25} , AJ764A (QLE2562) ^{3, 10, 12, 18} , AK344A (QLE2560) ^{3, 10, 12, 18} ; QLogic: QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24} | See ^{6, 11} |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|--|-------------------------|--|--------------|-------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 30 | HPQ Proliant: DL360 (G5), DL585 (G2) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 3, 4, 5, 25} , LPe12002-E ^{2, 3, 4, 5, 25} ; HPQ: AJ762A (LPe12000) ^{2, 3, 18, 21, 23, 25} , AJ763A (LPe12002) ^{2, 3, 18, 21, 23, 25} , AJ764A (QLE2562) ^{3, 10, 12, 18} , AK344A (QLE2560) ^{3, 10, 12, 18} ; QLogic: QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ⁶ |
| 31 | HPQ Proliant: DL385 (G2), DL585 (G5) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁴ | |
| 32 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML570 (G4) ³¹ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 33 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | HPQ: A7387A (LP1050DC) ^{2, 18, 21, 23, 39} , A7388A (LP1050) ^{2, 3, 18, 21, 23, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 34 | HPQ Proliant DL385 (G2) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LP1150) ^{1, 2, 3, 18, 21, 23} , A8003A/FC2242SR (LP11002) ^{1, 2, 3, 18, 21, 23} , AE312A/FC1242SR (QLE2462) ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁴ | |
| 35 | HPQ Proliant DL360 (G5) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 10, 12, 13, 18} , AE369A/FC1243 (QLA2462) ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 36 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ³¹ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{1, 2, 3, 18, 21, 23} , AD168A/FC2243 (LP11002) ^{1, 2, 3, 18, 21, 23} , FCA2214DC/321835-B21 (QLA2342) ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 37 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML570 (G4) ³¹ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ | See ¹¹ |
| 38 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ³¹ | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | QLogic QLA2342-E-SP ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ | See ¹¹ |
| 39 | HPQ Proliant DL585 (G5) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ | See ¹¹ |
| 40 | HPQ Proliant: DL385 (G2), DL585 (G5) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ¹¹ |
| 41 | HPQ Proliant DL385 (G2) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ | See ¹¹ |
| 42 | HPQ Proliant: DL360 (G5), DL585 (G2) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 10, 12, 13, 18} , QLA2462-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 59} | See ¹¹ |
| 43 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{10, 13, 17, 18} , QLE2460-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ | See ¹¹ |
| 44 | HPQ Proliant DL360 (G5) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI-X | Emulex LP1150-E ^{1, 2, 3, 18, 21, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ | See ⁶ |
| 45 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI, PCI Express, PCI-X | Emulex LP10000-E ^{2, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 9, 59} | See ⁶ |
| 46 | HPQ Proliant DL580 (G4) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{2, 4, 5, 18, 39} , LP1050DC-E ^{2, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ | See ⁶ |
| 47 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI, PCI Express, PCI-X | HPQ: A7387A (LP1050DC) ^{2, 18, 21, 23, 39} , A7388A (LP1050) ^{2, 3, 18, 21, 23, 39} , AB429A/FC1143 (QLA2460) ^{3, 10, 12, 13, 18} , AE369A/FC1243 (QLA2462) ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|---|--|-------------------------|--|--------------|--------------------|---------------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 48 | HPQ Proliant DL580 (G4) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI, PCI Express, PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{1, 2, 3, 18, 21, 23} , AD168A/FC2243 (LP11002) ^{1, 2, 3, 18, 21, 23} , FCA2214/281541-B21 (QLA2340) ^{10, 13, 18, 19} , FCA2214DC/321835-B21 (QLA2342) ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 49 | HPQ Proliant DL580 (G4) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI, PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{10, 13, 18, 19} , QLA2342-E-SP ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 50 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 10, 12, 13, 18} , QLA2462-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 59} | See ¹¹ |
| 51 | HPQ Proliant: DL385, DL585 | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI, PCI-X | Emulex LP10000-E ^{2, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9, 59} | See ⁶ |
| 52 | HPQ Proliant DL585 | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 53 | HPQ Proliant: DL380 (G4), DL385, DL585 | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI, PCI-X | Emulex: LP1050-E ^{2, 4, 5, 18, 39} , LP1050DC-E ^{2, 4, 5, 18, 39} , LP11000-E ^{1, 2, 3, 18, 21, 23} , LP11002-E ^{1, 2, 3, 18, 21, 23} , LP1150-E ^{1, 2, 3, 18, 21, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 54 | HPQ Proliant DL385 | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 10, 12, 13, 18} , AE369A/FC1243 (QLA2462) ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 55 | HPQ Proliant: DL380 (G4), DL385, DL585 | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI, PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{1, 2, 3, 18, 21, 23} , AD168A/FC2243 (LP11002) ^{1, 2, 3, 18, 21, 23} , FCA2214/281541-B21 (QLA2340) ^{10, 13, 18, 19} , FCA2214DC/321835-B21 (QLA2342) ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 56 | HPQ Proliant: DL380 (G4), DL385, DL585 | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI, PCI-X | QLogic: QLA2340-E-SP ^{10, 13, 18, 19} , QLA2342-E-SP ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 57 | HPQ Proliant: DL385, DL585 | Microsoft Windows 2008 [x64] DataCenter ⁷ | PCI, PCI-X | QLogic: QLA2460-E-SP ^{3, 10, 12, 13, 18} , QLA2462-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 59} | See ¹¹ |
| 58 | Fujitsu Siemens Primergy BX620 S3 | Microsoft Windows 2008 [x64] Enterprise Edition ⁷ | PCI | Emulex: LPe12002-E ^{3, 4, 5, 25, 30} , LPe1250-E ^{3, 4, 5, 25, 30} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{34, 35, 36, 37, 38} | See ³³ |
| 59 | Fujitsu Siemens Primergy BX620 S3 | Microsoft Windows 2008 [x64] Enterprise Edition ⁷ | PCI | Emulex: LPe12002-E ^{3, 4, 5, 25, 30} , LPe1250-E ^{3, 4, 5, 25, 30} ; Fujitsu Siemens: BX600-FC22Q ^{3, 13, 18, 52, 53} , BX600-FC22C ^{3, 13, 52, 53} ; QLogic: QLE2460-E-SP ^{13, 54} , QLE2460-E-SP ^{3, 13, 54} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 60 | Fujitsu Siemens Primergy BX620 S3 | Microsoft Windows 2008 [x64] Enterprise Edition ⁷ | PCI | Fujitsu Siemens BX600-FC22Q ^{3, 13, 52, 53} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{36, 37} | |
| 61 | Fujitsu Siemens Primergy BX620 S3 | Microsoft Windows 2008 [x64] Enterprise Edition ⁷ | PCI | Fujitsu Siemens BX600-FC42e ^{3, 21, 23, 41, 42, 43} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³⁵ | |
| 62 | Fujitsu Siemens Primergy BX620 S2 ⁷² | Microsoft Windows 2008 [x64] Enterprise Edition ⁷ | PCI | QLogic: QLE2460-E-SP ^{3, 13, 18, 54} , QLE2462-E-SP ^{3, 13, 18, 54} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ⁶ |
| 63 | Fujitsu Siemens Primergy RX300 S4 | Microsoft Windows 2008 [x64] Enterprise Edition ⁷ | PCI Express | Emulex: LPe11002-E ^{3, 18, 21, 23, 30, 43} , LPe1150-E ^{3, 18, 21, 23, 30, 43} ; QLogic: QLE2460-E-SP ^{3, 13, 54} , QLE2462-E-SP ^{3, 13, 54} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ⁶ |
| 64 | Fujitsu Siemens Primergy BX630 S2 | Microsoft Windows 2008 [x64] Enterprise Edition ⁷ | PCI Express | Emulex: LPe12002-E ^{3, 4, 5, 25, 30} , LPe1250-E ^{3, 4, 5, 25, 30} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{35, 36, 37} | |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|-------------------------|---|--------------|-------------------|-----------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 65 | Fujitsu Siemens Primergy BX630 S2 | Microsoft Windows 2008 [x64] Enterprise Edition ⁷ | PCI Express | Fujitsu Siemens BX600-FC42e ^{3, 21, 23, 41, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³⁵ | |
| 66 | Fujitsu Siemens Primergy BX620 S4 | Microsoft Windows 2008 [x64] Enterprise Edition ⁷ | PCI Express, PCI-X | Emulex LP1050-E ^{18, 21, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ | See ⁶ |
| 67 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2008 [x64] Enterprise Edition ⁷ | PCI Express, PCI-X | Emulex: LPe11002-E ^{3, 18, 21, 23, 30, 43} , LPe1150-E ^{3, 18, 21, 23, 30, 43} , LPe12002-E ^{3, 4, 5, 25, 30} , LPe1250-E ^{3, 4, 5, 25, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ⁶ |
| 68 | Fujitsu Siemens Primergy BX620 S4 | Microsoft Windows 2008 [x64] Enterprise Edition ⁷ | PCI Express, PCI-X | Fujitsu Siemens: BX600-FC22Q ^{3, 13, 52, 53} , BX600-FC42e ^{3, 21, 23, 41, 42, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 69 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2008 [x64] Enterprise Edition ⁷ | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{3, 13, 54} , QLE2462-E-SP ^{3, 13, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ⁶ |
| 70 | Fujitsu Siemens Primergy RX330 | Microsoft Windows 2008 [x64] Enterprise Edition ⁷ | PCI-X | Emulex: LPe11002-E ^{3, 18, 21, 23, 30, 43} , LPe1150-E ^{3, 18, 21, 23, 30, 43} , QLogic: QLE2460-E-SP ^{3, 13, 54} , QLE2462-E-SP ^{3, 13, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ⁶ |
| 71 | Fujitsu Siemens Primergy TX200 S4 | Microsoft Windows 2008 [x64] Enterprise Edition ⁷ | PCI, PCI Express, PCI-X | Emulex: LPe11002-E ^{3, 18, 21, 23, 30, 43} , LPe1150-E ^{3, 18, 21, 23, 30, 43} , QLogic: QLE2460-E-SP ^{3, 13, 54} , QLE2462-E-SP ^{3, 13, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ⁶ |
| 72 | Fujitsu Siemens Primergy RX800 S3 | Microsoft Windows 2008 [x64] Enterprise Edition ⁷ | PCI, PCI-X | Emulex: LP1050-E ^{18, 21, 23} , LPe12002-E ^{3, 4, 5, 25, 30} , LPe1250-E ^{3, 4, 5, 25, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ | See ⁶ |
| 73 | Fujitsu Siemens Primergy RX300 S4 | Microsoft Windows 2008 [x64] Standard Edition ⁷ | PCI Express | QLogic: QLE2460-E-SP ^{3, 13, 18, 54} , QLE2462-E-SP ^{3, 13, 18, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ⁶ |
| 74 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2008 [x64] Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 4, 5, 25, 30} , LPe1250-E ^{3, 4, 5, 25, 30} , QLogic: QLE2460-E-SP ^{3, 13, 18, 54} , QLE2462-E-SP ^{3, 13, 18, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ⁶ |
| 75 | Fujitsu Siemens Primergy RX330 | Microsoft Windows 2008 [x64] Standard Edition ⁷ | PCI-X | QLogic: QLE2460-E-SP ^{3, 13, 18, 54} , QLE2462-E-SP ^{3, 13, 18, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ⁶ |
| 76 | Fujitsu Siemens Primergy TX200 S4 | Microsoft Windows 2008 [x64] Standard Edition ⁷ | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{3, 13, 18, 54} , QLE2462-E-SP ^{3, 13, 18, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ⁶ |
| 77 | Dell PowerEdge: M600, M605 | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Dell: LPe1105-M ^{43, 4, 18, 23, 43, 83, 84} , QME2472 ^{3, 10, 18, 80, 81, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 78 | Dell PowerEdge: R805, R900, R905 | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex LPe11002-E ^{1, 2, 3, 4, 5} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 9, 24} | See ^{6, 11} |
| 79 | Dell PowerEdge: R805 ⁷⁵ , R900, R905 | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex LPe11002-E ^{1, 2, 3, 4, 5, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 9, 24} | See ^{6, 11} |
| 80 | HPQ Proliant DL785 (G5) | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LPe11002-E ^{1, 2, 3, 18, 21, 23} , LPe1150-E ^{1, 2, 3, 18, 21, 23} , LPe12000-E ^{2, 3, 5, 18, 21, 25} , LPe12002-E ^{2, 3, 18, 21, 23, 25} , QLogic: QLE2460-E-SP ^{3, 10, 12, 13, 18} , QLE2462-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ^{6, 11} |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|--------------------|---|--------------|--------------------|----------------------|---------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 81 | Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R805 ^{7,9} , R900, R905 | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LPe12000-E ^{2,3,4,5,18,25} , LPe12002-E ^{2,3,4,5,18,25} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8,24} | See ^{6,11} |
| 82 | HPQ Proliant BL685c G5 (quad core processor) ¹⁵ | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{10,16,69} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 83 | NEC Express 5800: A1040, A1160 | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | NEC: LPe11002-M ^{4,5,57,58} , LPe1150-F4-N ^{4,5,57,58} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8,47,59} | See ^{6,11} |
| 84 | Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R805 ^{7,9} , R900, R905; HPQ Proliant DL785 (G5) | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLogic: QLE2560-E-SP ^{3,10,12,18} , QLE2562-E-SP ^{3,10,12,18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8,24} | See ^{6,11} |
| 85 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex LPe11002-E ^{1,2,3,4,5,18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 86 | HPQ Proliant DL385 (G2) | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP10000-E ^{2,3,4,5,18,39} , LP10000DC-E ^{2,3,4,5,18,39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8,24} | See ⁶ |
| 87 | HPQ Proliant: DL385 (G2), DL585 (G2) | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP11000-E ^{1,2,3,18,21,23} , LP11002-E ^{1,2,3,18,21,23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8,59} | See ⁶ |
| 88 | HPQ Proliant DL585 (G5) | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{1,2,3,21,23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ²⁴ | |
| 89 | HPQ Proliant DL585 (G5) | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{1,2,3,21,23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 90 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLogic QLE2362-E-SP ^{10,13,17,18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 91 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3,10,12,13,18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8,9} | See ¹¹ |
| 92 | HPQ Proliant: DL385 (G2), DL585 (G2) | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Emulex LP1150-E ^{1,2,3,18,21,23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8,59} | See ⁶ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|-------------------------|--|--------------|--------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 93 | HPQ Proliant BL45p | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | HPQ: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{10, 13, 18, 77} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{18, 21, 23, 68, 79} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 94 | HPQ Proliant BL45p (G2) | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | HPQ: Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{18, 21, 23, 68, 79} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{10, 13, 18, 77} | FC-AL, FC-SW | EMC CLARiION AX150 | N | |
| 95 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 59} | See ¹¹ |
| 96 | HPQ Proliant DL580 (G4) | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 97 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 98 | HPQ Proliant DL385 | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 59} | See ⁶ |
| 99 | HPQ Proliant DL585 | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 100 | HPQ Proliant: DL385, DL585 | Microsoft Windows 2008 [x64]: DataCenter ⁷ , Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | HPQ: A7387A (LP1050DC) ^{2, 18, 21, 23, 39} A7388A (LP1050) ^{2, 3, 18, 21, 23, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 101 | Dell PowerEdge: M805, M905 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Dell: LPe1105-M ^{43, 18, 43, 82, 83} , QME247 ^{23, 10, 18, 80, 81} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 102 | Dell PowerEdge: 1855, 1955 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Dell: LPe1105-M ^{2, 3, 18, 21, 23, 43} , QME246 ^{23, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 103 | Dell PowerEdge: M600, M605, M805, M905 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Dell: LPe1205-M ^{3, 18, 23, 25, 46} , QME257 ^{23, 18, 44, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 104 | Sun Sun Fire: X4140, X4240, X4440 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex LPe11000-E ^{1, 2, 3, 18, 21, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ⁴⁷ |
| 105 | Dell PowerEdge: 1850, 1900, 1950, 1950 III, 2800, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex LPe11002-E ^{1, 2, 3, 4, 5, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|---|---|-------------|---|--------------|--------------------|--------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 106 | <p>Acer Altos R710; Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322; BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Dell PowerEdge: 1850, 1900, 1950, 1950 III, 2800, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805⁵, R900, R905;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500</p> | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex LPe1150-E ^{1, 2, 3, 4, 5, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ⁶ |
| 107 | <p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: R805, R900, R905;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>HPQ Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)³¹, DL580 (G4), DL585 (G2), ML350 (G5)³¹, ML370 (G5)³¹, ML570 (G3)³¹, ML570 (G4)³¹;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex LPe1150-E ^{1, 2, 3, 4, 5, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24} | See ⁶ |
| 108 | <p>HPQ Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)³¹, DL580 (G4), DL585 (G2), ML350 (G5)³¹, ML370 (G5)³¹, ML570 (G3)³¹, ML570 (G4)³¹;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p)</p> | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24} | See ⁶ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|---|---|-------------|---|--------------|-------------------|-------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 109 | Dell PowerEdge 1950 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LP1000-E ^{2, 4, 5, 18, 39} LP1050Ex-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ | See ⁶ |
| 110 | Sun Sun Fire: X2200-M2, X4140, X4240, X4440 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LP11000-E ^{1, 2, 3, 18, 21} LP11000-E ^{1, 2, 3, 18, 21, 23} LP11002-E ^{1, 2, 3, 18, 21} LP11002-E ^{1, 2, 3, 18, 21, 23} LPe11000-E ^{1, 2, 3, 18, 21} LPe11002-E ^{1, 2, 3, 18, 21} LPe11002-E ^{1, 2, 3, 18, 21, 23} LPe12000-E ^{2, 3, 18, 21, 25} LPe12000-E ^{2, 3, 18, 23, 25} LPe12002-E ^{2, 3, 18, 21, 25} LPe12002-E ^{2, 3, 18, 23, 25} ; QLogic: QLE2460-E-SP ^{3, 10, 12, 18, 51} QLE2462-E-SP ^{3, 10, 12, 18, 51} QLE2560-E-SP ^{3, 10, 12, 18} QLE2562-E-SP ^{3, 10, 12, 18} ; Sun SG-XPCIE1FC-EM4: (LPe11000) ^{1, 2, 18, 21} (LPe11000) ^{1, 2, 18, 21, 23} ; Sun SG-XPCIE1FC-EM8-Z: (LPe12000) ^{2, 3, 18, 21, 25} (LPe12000) ^{2, 3, 18, 23, 25} ; Sun SG-XPCIE1FC-QF4 (QLE2460) ^{10, 12, 18, 51} SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 10, 12, 18} SG-XPCIE2FC-EM4 (LPe11002) ^{1, 2, 18, 21} SG-XPCIE2FC-EM4 (LPe11002) ^{1, 2, 18, 21, 23} SG-XPCIE2FC-EM8-Z (LPe12002) ^{2, 3, 18, 21, 25} SG-XPCIE2FC-EM8-Z (LPe12002) ^{2, 3, 18, 23, 25} SG-XPCIE2FC-QF4 (QLE2462) ^{10, 12, 18, 51} SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁷ |
| 111 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LPe11000-E ^{1, 2, 3, 18, 21, 23} LPe11002-E ^{1, 2, 3, 18, 21, 23} LPe12000-E ^{2, 3, 18, 21, 23, 25} LPe12002-E ^{2, 3, 18, 21, 23, 25} ; IBM: 39R6525 (QLE2460) ^{3, 10, 12, 13, 18} 39R6527 (QLE2462) ^{3, 10, 12, 13, 18} 42C2069 (LPe11000) ^{1, 2, 3, 18, 21, 23} 42C2071 (LPe11002) ^{1, 2, 3, 18, 21, 23} 42D0485 (LPe12000) ^{2, 3, 21, 23, 25, 27} 42D0494 (LPe12002) ^{2, 3, 21, 23, 25, 26} 42D0501 (QLE2560) ^{3, 10, 12, 29} 42D0510 (QLE2562) ^{3, 10, 12, 28} ; QLogic: QLE2460-E-SP ^{3, 12, 13, 18} QLE2460-E-SP ^{3, 10, 12, 13, 18} QLE2560-E-SP ^{3, 10, 12, 18} QLE2562-E-SP ^{3, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 9} | See ¹¹ |
| 112 | Sun Sun Fire: X4150, X4250, X4450 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LPe11000-E ^{1, 2, 3, 18, 21, 23} LPe11002-E ^{1, 2, 3, 18, 21, 23} LPe12000-E ^{2, 3, 18, 21, 23, 25} LPe12002-E ^{2, 3, 18, 21, 23, 25} ; QLogic: QLE2460-E-SP ^{3, 10, 12, 13, 18} QLE2462-E-SP ^{3, 10, 12, 13, 18} QLE2560-E-SP ^{3, 10, 12, 18} QLE2562-E-SP ^{3, 10, 12, 18} ; Sun SG-XPCIE1FC-EM4 (LPe11000) ^{1, 2, 18, 21, 23} SG-XPCIE1FC-EM8-Z (LPe12000) ^{2, 3, 18, 21, 23, 25} SG-XPCIE1FC-QF4 (QLE2460) ^{10, 12, 13, 18} SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 10, 12, 18} SG-XPCIE2FC-EM4 (LPe11002) ^{1, 2, 18, 21, 23} SG-XPCIE2FC-EM8-Z (LPe12002) ^{2, 3, 18, 21, 23, 25} SG-XPCIE2FC-QF4 (QLE2462) ^{10, 12, 13, 18} SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|---|---|-------------|--|--------------|--------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 113 | <p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>HPQ Proliant DL380: (G4), (G5);</p> <p>HPQ Proliant DL580 (G4); Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LPe11000-E ^{1, 2, 3, 4, 5, 18} , LPe11002-E ^{1, 2, 3, 4, 5, 14, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24} | See ⁶ |
| 114 | IBM xSeries: x3850M2 (7141) ⁵⁰ , x3950M2 (7141) ⁵⁰ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | <p>Emulex: LPe11000-E^{1, 2, 3, 4, 5, 18}, LPe11002-E^{1, 2, 3, 4, 5, 14, 18};</p> <p>IBM: 39R6525 (QLE2460)³, 10, 12, 13, 18 39R6527 (QLE2462)³, 10, 12, 13, 18 42C2069 (LPe11000)^{1, 2, 3, 4, 18, 23}, 42C2071 (LPe11002)^{1, 2, 3, 4, 18, 23};</p> <p>QLogic: QLE2560-E-SP³, 10, 12, 18, QLE2562-E-SP³, 10, 12, 18</p> | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24} | See ¹¹ |
| 115 | <p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322; BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150; Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p> | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | <p>Emulex: LPe11000-E^{1, 2, 3, 4, 5, 18}, LPe11002-E^{1, 2, 3, 4, 5, 14, 18}, LPe111-E^{1, 2, 3, 4, 5, 18}, LPe12000-E^{2, 3, 4, 5, 18, 25}, LPe12002-E^{2, 3, 4, 5, 18, 25}, LPe1250-E^{2, 3, 4, 5, 18, 25};</p> <p>QLogic: QLE2560-E-SP³, 10, 12, 18, QLE2562-E-SP³, 10, 12, 18</p> | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ⁶ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|-------------|---|--------------|--------------------|--------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 116 | IBM xSeries: x3350 (4192,4193), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LPe11000-E ^{1, 2, 3, 4, 5} , LPe11002-E ^{1, 2, 3, 4, 5, 14} , LPe1150-E ^{1, 2, 3, 4, 5} ; IBM: 42C2069 (LPe11000) ^{1, 2, 3, 4, 23} , 42C2071 (LPe11002) ^{1, 2, 3, 4, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 117 | Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; Intel: S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LPe111-E ^{1, 2, 3, 4, 5, 18} , LPe12000-E ^{2, 3, 4, 5, 18, 25} , LPe12002-E ^{2, 3, 4, 5, 18, 25} , LPe1250-E ^{2, 3, 4, 5, 18, 25} ; QLogic: QLE2560-E-SP ^{3, 10, 12, 18} , QLE2562-E-SP ^{3, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ⁶ |
| 118 | IBM xSeries x3350 (4192,4193) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LPe12000-E ^{2, 3, 21} , LPe12002-E ^{2, 3, 21} ; QLogic: QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9} | See ^{6, 11} |
| 119 | IBM xSeries: x3655 (7985), x3850M2 (7141) ⁵⁰ , x3950M2 (7141) ⁵⁰ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LPe12000-E ^{2, 3, 4, 5, 18, 25} , LPe12002-E ^{2, 3, 4, 5, 18, 25} ; IBM: 42D0485 (LPe12000) ^{2, 3, 21, 23, 25, 27} , 42D0494 (LPe12002) ^{2, 3, 21, 23, 25, 26} , 42D0501 (QLE2560) ^{3, 10, 12, 29} , 42D0510 (QLE2562) ^{3, 10, 12, 28} ; QLogic QLE2460-E-SP ^{3, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ¹¹ |
| 120 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LPe12000-E ^{2, 3, 4, 5, 18, 25} , LPe12002-E ^{2, 3, 4, 5, 18, 25} ; QLogic: QLE2560-E-SP ^{3, 10, 12, 18} , QLE2562-E-SP ^{3, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9} | See ^{6, 11} |
| 121 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL580 (G3) ³¹ , DL585 (G2), ML350 (G5) ³¹ , ML370 (G5) ³¹ , ML570 (G3) ³¹ , ML570 (G4) ³¹ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LPe12000-E ^{2, 3, 4, 5, 25} , LPe12002-E ^{2, 3, 4, 5, 25} ; HPQ: AJ762A (LPe12000) ^{2, 3, 18, 21, 23, 25} , AJ763A (LPe12002) ^{2, 3, 18, 21, 23, 25} , AJ764A (QLE2562) ^{3, 10, 12, 18} , AK344A (QLE2560) ^{3, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ¹¹ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|---|---|-------------|--|-----------------|-------------------|--------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 122 | HPQ Proliant DL585 (G2); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LPe12000-E ^{2, 3, 4, 5, 25} , LPe12002-E ^{2, 3, 4, 5, 25} ; HPQ: AJ762A (LPe12000) ^{2, 3, 18, 21, 23, 25} , AJ763A (LPe12002) ^{2, 3, 18, 21, 23, 25} , AJ764A (QLE2562) ^{3, 10, 12, 18} , AK344A (QLE2560) ^{3, 10, 12, 18} ; QLogic: QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁴ | |
| 123 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LPe12000-E ^{2, 3, 4, 5, 25} , LPe12002-E ^{2, 3, 4, 5, 25} ; QLogic: QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ^{6, 11} |
| 124 | Fujitsu Siemens Primergy RX300 S4 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | Emulex: LPe12002-E ^{3, 4, 5, 25, 30} , LPe1250-E ^{3, 4, 5, 25, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ⁶ |
| 125 | HPQ Proliant: BL260c G5 (quad core processor) ¹⁵ , BL2x220c G5 (quad core processor) ¹⁵ , BL460c (dual core processor) ¹⁵ , BL465c (dual core processor) ¹⁵ , BL465c G5 (quad core processor) ¹⁵ , BL480c (dual core processor) ¹⁵ , BL480c (quad core processor) ¹⁵ , BL495c G5 (quad core processor), BL680c (G5) ¹⁵ , BL685c (dual core processor) ¹⁵ , BL685c G5 (quad core processor) ¹⁵ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{1, 21, 22, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 126 | HPQ Proliant: BL260c G5 (quad core processor) ¹⁵ , BL2x220c G5 (quad core processor) ¹⁵ , BL465c (dual core processor) ¹⁵ , BL465c G5 (quad core processor) ¹⁵ , BL495c G5 (quad core processor), BL680c (G5) ¹⁵ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{10, 13, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 127 | HPQ Proliant BL460c: (dual core processor) ¹⁵ , (quad core processor) ¹⁵ ; HPQ Proliant BL480c: (dual core processor) ¹⁵ , (quad core processor) ¹⁵ ; HPQ Proliant BL685c (dual core processor) ¹⁵ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{10, 13, 16, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 128 | HPQ Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ³¹ , DL580 (G4), DL585 (G2), DL785 (G5), ML350 (G5) ³¹ , ML370 (G5) ³¹ , ML570 (G3) ³¹ , ML570 (G4) ³¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | HPQ: A8002A/FC2142SR (LPe1150) ^{1, 2, 3, 18, 21, 23} , A8003A/FC2242SR (LPe11002) ^{1, 2, 3, 18, 21, 23} , AE311A/FC1142SR (QLE2460) ^{3, 10, 12, 13, 18} , AE312A/FC1242SR (QLE2462) ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁴ | |
| 129 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant: DL580 (G4), DL785 (G5); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | HPQ: AJ762A (LPe12000) ^{2, 3, 18, 21, 23, 25} , AJ763A (LPe12002) ^{2, 3, 18, 21, 23, 25} , AJ764A (QLE2562) ^{3, 10, 12, 18} , AK344A (QLE2560) ^{3, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ^{6, 11} |
| 130 | IBM xSeries x3655 (7985) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | IBM: 39R6525 (QLE2460) ^{3, 10, 12, 13} , 39R6527 (QLE2462) ^{3, 10, 12, 13} ; QLogic QLE220-E-SP ^{3, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 24} | See ¹¹ |
| 131 | IBM xSeries: x3350 (4192,4193), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | IBM: 39R6525 (QLE2460) ^{3, 10, 12, 13} , 39R6527 (QLE2462) ^{3, 10, 12, 13} ; QLogic QLE2462-E-SP ^{3, 10, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 9} | See ¹¹ |
| 132 | IBM xSeries: x3350 (4192,4193), x3550 (7978), x3650 (7979), x3755 (8877) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | IBM: 42D0485 (LPe12000) ^{2, 3, 21, 23, 25, 27} , 42D0494 (LPe12002) ^{2, 3, 21, 23, 25, 26} , 42D0501 (QLE2560) ^{3, 10, 12, 29} , 42D0510 (QLE2562) ^{3, 10, 12, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 9} | See ^{6, 11} |
| 133 | NEC Express 5800: 120Bb-e ⁷³ , 120Bb-d6 ⁷³ , 120Bb-m6 ⁷³ , 140Ba-10, B140a-T | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | NEC N8403-018 (LPe1105) ^{3, 4, 5, 57, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|-------------|---|--------------|--------------------|------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 134 | NEC Express 5800: 140Rf-4, R140a-4 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | NEC: N8190-127 (LPe1150) ^{4, 5, 43, 57, 70} , N8190-131 (LPe11002) ^{4, 5, 18, 43, 57} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 47, 59} | See ^{6, 11} |
| 135 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLogic QLE220-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 136 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: R805, R900, R905; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries x3655 (7985); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLogic QLE220-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ¹¹ |
| 137 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1850, 1900, 1950, 2800, 2850, 2900, 2950, 6800, 6850, 6950; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLogic QLE2360-E-SP ^{10, 13, 17, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|---|---|-------------|---|-----------------|--------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 138 | <p>Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries x3655 (7985); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLogic QLE2360-E-SP ¹⁰ , 13, 17, 18 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24} | See ¹¹ |
| 139 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200</p> | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLogic QLE2362-E-SP ¹⁰ , 13, 17, 18 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 9} | See ¹¹ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|---|---|-------------|--|--------------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 140 | <p>Acer Altos: R710, R720;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950, 2850, 2900, 2950, 6800, 6850, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500;</p> <p>Ockam: Duo OSPAL-4200R, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLLogic QLE2362-E-SP ¹⁰ , 13, 17, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ | See ¹¹ |
| 141 | <p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Dell PowerEdge: 1850, 1900, 1950, 1950 III, 2800, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805⁷⁵, R900, R905;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p> | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLLogic QLE2460-E-SP ³ , 10, 12, 13, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ | See ¹¹ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|---|---|-------------|---|--------------|-------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 142 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: LP5299, LS5400;</p> <p>Gateway 9715; HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S7000FC4UR, SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2503, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p> | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLogic QLE2460-E-SP ³ , 10, 12, 13, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ , 9, 24 | See ¹¹ |
| 143 | <p>Dell PowerEdge: R805, R900, R905;</p> <p>HPQ Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)³¹, DL580 (G4), DL585 (G2), ML350 (G5)³¹, ML370 (G5)³¹, ML570 (G3)³¹, ML570 (G4)³¹;</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>IBM xSeries: x3655 (7985), x3850M2 (7141)⁵⁰, x3950M2 (7141)⁵⁰</p> | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLogic QLE2460-E-SP ³ , 10, 12, 13, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ , 24 | See ¹¹ |
| 144 | <p>Acer Altos R710; Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322; BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Dell PowerEdge: 2850, 6800, 6850;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HPQ Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)³¹, DL580 (G4), DL585 (G2), ML350 (G5)³¹, ML370 (G5)³¹, ML570 (G3)³¹, ML570 (G4)³¹;</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150; Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p> | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLogic QLE2462-E-SP ³ , 10, 12, 13, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸ | See ¹¹ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|-------------|--|--------------|--------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 145 | <p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1850, 1900, 1950, 1950 III, 2800, 2900, 2900 III, 2950, 2950 III, 2970, 6950, R805, R805⁷, R900, R905;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Intel: S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLogic QLE2462-E-SP ³ , 10, 12, 13, 18 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 9} | See ¹¹ |
| 146 | Dell PowerEdge 1950 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLogic: QLA2340-E-SP ¹⁰ , 13, 18, 19 QLA2342-E-SP ¹⁰ , 13, 18, 19 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ¹¹ |
| 147 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLogic: QLE220-E-SP ³ , 10, 12, 13, 18 QLE2360-E-SP ¹⁰ , 13, 17, 18 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 9, 24} | See ¹¹ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|--------------------|--|-----------------|--------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 148 | IBM xSeries: x3350 (4192,4193), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLLogic: QLE2360-E-SP ¹⁰ , 13, 17 QLE2362-E-SP ¹⁰ , 13, 17 QLE2460-E-SP ³ , 10, 12, 13 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 149 | Sun Sun Fire X2200-M2 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLLogic: QLE2460-E-SP ³ , 12, 18, 51 QLE2462-E-SP ³ , 12, 18, 51 | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ⁴⁷ |
| 150 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL580 (G3) ³¹ , DL585 (G2), ML350 (G5) ³¹ , ML370 (G5) ³¹ , ML570 (G3) ³¹ , ML570 (G4) ³¹ ; IBM xSeries x3655 (7985) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | QLLogic: QLE2560-E-SP ³ , 10, 12 QLE2562-E-SP ³ , 10, 12 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ¹¹ |
| 151 | HPQ Proliant DL385 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex LP10000-E ² , 18, 21, 23, 39 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9, 59} | See ⁶ |
| 152 | Dell PowerEdge: 1900, 2900, 2950 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex LP10000-E ² , 4, 5, 18, 39 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 153 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex LP10000-E ² , 4, 5, 18, 39 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9, 59} | See ⁶ |
| 154 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ³¹ , ML370 (G5) ³¹ , ML570 (G4) ³¹ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex LP1050-E ² , 4, 5, 18, 39 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 155 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³¹ , ML370 (G5) ³¹ , ML570 (G4) ³¹ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex LP1050DC-E ² , 4, 5, 18, 39 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 156 | Dell PowerEdge: 1900, 2900, 2950; IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex LP1050Ex-E ² , 3, 4, 5, 18, 39 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 157 | HPQ Proliant: DL360 (G5), DL365 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex LP11000-E ¹ , 2, 3, 18, 21, 23 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 158 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex LP11002-E ¹ , 2, 3, 18, 21, 23 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 159 | HPQ Proliant: DL385 (G5), DL585 (G5); IBM xSeries x3655 (7943) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex LP1150-E ¹ , 2, 3, 18, 21, 23 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 160 | HPQ Proliant DL385 (G5); IBM xSeries x3655 (7943) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex LPe1150-E ¹ , 2, 3, 18, 21, 23 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ⁶ |
| 161 | IBM xSeries x3655: (7943), (7985) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex LPe1150-E ¹ , 2, 3, 18, 48 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ⁶ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|--------------------|--|--------------|--------------------|------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 162 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970; IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 2, 3, 4, 5, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 163 | HPQ Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5); IBM xSeries x3655 (7985) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 2, 3, 4, 5, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ⁶ |
| 164 | HPQ Proliant DL385 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 3, 18, 21, 23, 39} , LP10000DC-E ^{2, 3, 18, 21, 23, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24, 59} | See ⁶ |
| 165 | Sun Sun Fire X4600-M ²⁴⁰ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 3, 18, 21, 23, 39} , LP10000DC-E ^{2, 3, 18, 21, 23, 39} LP11000-E ^{1, 2, 3, 18, 21, 23} , LP11002-E ^{1, 2, 3, 18, 21, 23} , LPe11000-E ^{1, 2, 3, 18, 21} , LPe11000-E ^{1, 2, 3, 18, 21, 23} , LPe11002-E ^{1, 2, 3, 18, 21, 23} , LPe12000-E ^{2, 3, 18, 21, 23, 25} , LPe12002-E ^{2, 3, 18, 21, 23, 25} , QLLogic: QLA2460-E-SP ^{3, 10, 12, 13, 18} , QLA2462-E-SP ^{3, 10, 12, 13, 18} , QLE2460-E-SP ^{3, 10, 12, 13, 18} , QLE2462-E-SP ^{3, 10, 12, 13, 18} , QLE2560-E-SP ^{3, 10, 12, 18} , QLE2562-E-SP ^{3, 10, 12, 18} , Sun SG-XPCH1FC-EM4: (LP11000) ^{1, 2, 18, 21, 23} , (LP11000) ^{1, 2, 3, 18, 21, 23} , Sun: SG-XPCH1FC-EM4-Z (LP11000) ^{1, 2, 3, 18, 21, 23} , SG-XPCH1FC-QF4 (QLA2460) ^{10, 12, 13, 18} , SG-XPCH2FC-EM4 (LP11002) ^{1, 2, 18, 21, 23} , SG-XPCH2FC-EM4 (LP11002) ^{1, 2, 3, 18, 21, 23} , SG-XPCH2FC-EM4-Z (LP11002) ^{1, 2, 3, 18, 21, 23} , SG-XPCH2FC-QF4 (QLA2462) ^{10, 12, 13, 18} , SG-XPCH2FC-QF4 (LPE11000) ^{1, 2, 18, 21, 23} , SG-XPCH2FC-EM8-Z (LPe12000) ^{2, 3, 18, 21, 23, 25} , SG-XPCH2FC-QF4 (QLE2460) ^{10, 12, 13, 18} , SG-XPCH2FC-QF8-Z (QLE2560) ^{3, 10, 12, 18} , SG-XPCH2FC-EM4 (LPE11002) ^{1, 2, 18, 21, 23} , SG-XPCH2FC-EM8-Z (LPe12002) ^{2, 3, 18, 21, 23, 25} , SG-XPCH2FC-QF4 (QLE2462) ^{10, 12, 13, 18} , SG-XPCH2FC-QF8-Z (QLE2562) ^{3, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 166 | Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24, 59} | See ^{6, 11} |
| 167 | Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 168 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24, 59} | See ⁶ |
| 169 | HPQ Proliant: DL585 (G2), ML350 (G5) ³¹ , ML370 (G5) ³¹ , ML570 (G4) ³¹ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|--------------------|------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 170 | IBM xSeries x3650 (7979) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP1000-E ^{2, 4, 5, 39} , LP1000DC-E ^{2, 4, 5, 39} , LP1050-E ^{2, 4, 5, 39} , LP1050DC-E ^{2, 4, 5, 39} , LP9802-E ^{4, 5, 39, 49} , LP9802DC-E ^{4, 5, 39, 49} , LP982-E ^{4, 5, 39, 49} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9} | See ⁶ |
| 171 | IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP101-E ^{2, 4, 5, 18, 39} , LP1050-E ^{4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9} | See ⁶ |
| 172 | HPQ Proliant DL580 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 18, 21, 23, 39} , LP1050-E ^{2, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 47} | See ⁶ |
| 173 | HPQ Proliant DL385 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 18, 21, 23, 39} , LP1050DC-E ^{2, 18, 21, 23, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 174 | IBM xSeries x3655 (7943) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 18, 21, 23, 39} , LP982-E ^{18, 21, 23, 39, 49} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9} | See ⁶ |
| 175 | IBM xSeries x3655: (7943), (7985) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 18, 39, 48} , LP982-E ^{18, 39, 48, 49} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9} | See ⁶ |
| 176 | IBM xSeries: x3655 (7985), x3755 (7163) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 4, 5, 18, 39} , LP982-E ^{4, 5, 18, 39, 49} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9} | See ⁶ |
| 177 | IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{3, 4, 5, 18, 39} , LP1150-E ^{1, 2, 3, 4, 5, 18} , LP1150-E ^{1, 3, 4, 5, 18} , LPe111-E ^{1, 2, 3, 4, 5, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 178 | IBM xSeries x3650 (7979) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP11000-E ^{1, 2, 3, 4, 5} , LP11002-E ^{1, 2, 3, 4, 5} IBM: 42D0405 (LP11000) ¹ , 2, 3, 4, 23, 42D0407 (LP11002) ^{2, 3, 4, 23, 43} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 179 | HPQ Proliant DL385 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LPe11000-E ^{1, 2, 3, 18, 21, 23} , LPe11002-E ^{1, 2, 3, 18, 21, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ⁶ |
| 180 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP11000-E ^{1, 2, 3, 4, 5, 18} , LPe11002-E ^{1, 2, 3, 4, 5, 14, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ⁶ |
| 181 | IBM xSeries x3850/x366 (8864) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LPe11000-E ^{1, 2, 3, 4, 5} , LPe11002-E ^{1, 2, 3, 4, 5, 14} , LPe1150-E ^{1, 2, 3, 4, 5} IBM: 42C2069 (LPe11000) ^{1, 2, 3, 4, 23} , 42C2071 (LPe11002) ^{1, 2, 3, 4, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 182 | HPQ Proliant DL580 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LP1150-E ^{1, 2, 3, 18} , LPe1150-E ^{1, 2, 3, 18, 21, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24, 47} | See ⁶ |
| 183 | IBM xSeries x3655 (7943) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 3, 18, 21, 23, 25} , LPe12002-E ^{2, 3, 18, 21, 23, 25} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9, 24} | See ^{6, 11} |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|--------------------|--|--------------|--------------------|------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 184 | HPQ Proliant DL385 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 3, 21, 23, 25} , LPe12002-E ^{2, 3, 21, 23, 25} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24} | See ^{6, 11} |
| 185 | HPQ Proliant DL580 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 3, 21, 23, 25} , LPe12002-E ^{2, 3, 21, 23, 25} HPQ: AJ762A (LPe12000) ^{2, 3, 18, 21, 23, 25} , AJ763A (LPe12002) ^{2, 3, 18, 21, 23, 25} , AJ764A (QLE2562) ^{3, 10, 12, 18} , AK344A (QLE2560) ^{3, 10, 12, 18} QLogic: QLE2460-E-SP ^{3, 10, 12, 13, 18} , QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24, 47} | See ¹¹ |
| 186 | IBM xSeries x3655 (7985) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 3, 4, 5, 18, 25} , LPe12002-E ^{2, 3, 4, 5, 18, 25} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 9, 24} | See ^{6, 11} |
| 187 | IBM xSeries: x3650 (7979), x3755 (7163) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 3, 4, 5, 18, 25} , LPe12002-E ^{2, 3, 4, 5, 18, 25} IBM: 42D0485 (LPe12000) ^{2, 3, 21, 23, 25, 27} , 42D0494 (LPe12002) ^{2, 3, 21, 23, 25, 26} , 42D0501 (QLE2560) ^{3, 10, 12, 29} , 42D0510 (QLE2562) ^{3, 10, 12, 28} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 9} | See ^{6, 11} |
| 188 | IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 3, 4, 5, 18, 25} , LPe12002-E ^{2, 3, 4, 5, 18, 25} IBM: 42D0485 (LPe12000) ^{2, 3, 21, 23, 25, 27} , 42D0494 (LPe12002) ^{2, 3, 21, 23, 25, 26} , 42D0501 (QLE2560) ^{3, 10, 12, 29} , 42D0510 (QLE2562) ^{3, 10, 12, 28} QLogic: QLA200-E-SP ^{13, 18, 32} , QLA200-E-SP ^{10, 13, 18, 32} , QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | See ¹¹ |
| 189 | IBM xSeries x3550 (7978) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 3, 4, 5, 18, 25} , LPe12002-E ^{2, 3, 4, 5, 18, 25} IBM: 42D0485 (LPe12000) ^{2, 3, 21, 23, 25, 27} , 42D0494 (LPe12002) ^{2, 3, 21, 23, 25, 26} , 42D0501 (QLE2560) ^{3, 10, 12, 29} , 42D0510 (QLE2562) ^{3, 10, 12, 28} QLogic: QLE2560-E-SP ^{3, 10, 12, 18} , QLE2562-E-SP ^{3, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 9} | See ¹¹ |
| 190 | HPQ Proliant: DL365, DL385 (G2); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 3, 4, 5, 25} , LPe12002-E ^{2, 3, 4, 5, 25} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24} | See ^{6, 11} |
| 191 | HPQ Proliant: DL320 (G5), DL360 (G5), DL585 (G2) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 3, 4, 5, 25} , LPe12002-E ^{2, 3, 4, 5, 25} HPQ: AJ762A (LPe12000) ^{2, 3, 18, 21, 23, 25} , AJ763A (LPe12002) ^{2, 3, 18, 21, 23, 25} , AJ764A (QLE2562) ^{3, 10, 12, 18} , AK344A (QLE2560) ^{3, 10, 12, 18} QLogic: QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 24} | See ⁶ |
| 192 | HPQ Proliant: DL365, DL385 (G2), DL385 (G5), DL585 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ²⁴ | |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|--------------------|---------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 193 | HPQ Proliant: DL365, DL385 (G2), DL385 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | HPQ AE312A/FC1242SR (QLE2462) ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ²⁴ | |
| 194 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³¹ , ML370 (G5) ³¹ , ML570 (G4) ³¹ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 195 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | HPQ: A7387A (LP1050DC) ^{2, 18, 21, 23, 39} , A7388A (LP1050) ^{2, 3, 18, 21, 23, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 196 | HPQ Proliant: DL320 (G5), DL365, DL385 (G2), DL385 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{1, 2, 3, 18, 21, 23} , A8003A/FC2242SR (LPe11002) ^{1, 2, 3, 18, 21, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ²⁴ | |
| 197 | HPQ Proliant DL580 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{1, 2, 3, 23} , AE311A/FC1142SR (QLE2460) ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{24, 47} | |
| 198 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G5); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 10, 12, 13, 18} , AE369A/FC1243 (QLA2462) ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 199 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ³¹ , ML370 (G5) ³¹ , ML570 (G4) ³¹ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{1, 2, 3, 18, 21, 23} , AD168A/FC2243 (LP11002) ^{1, 2, 3, 18, 21, 23} , FCA2214DC/321835-B21 (QLA2342) ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 200 | HPQ Proliant DL580 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{1, 2, 3, 23} , FCA2214/281541-B21 (QLA2340) ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁴⁷ | |
| 201 | HPQ Proliant: DL365, DL385 (G2), DL385 (G5); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | HPQ: AJ762A (LPe12000) ^{2, 3, 18, 21, 23, 25} , AJ763A (LPe12002) ^{2, 3, 18, 21, 23, 25} , AJ764A (QLE2562) ^{3, 10, 12, 18} , AK344A (QLE2560) ^{3, 10, 12, 18} , QLogic: QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ^{6, 11} |
| 202 | IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{10, 13, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 203 | IBM xSeries x3550 (7978) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{10, 13, 19, 20} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁹ | |
| 204 | IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{3, 10, 12, 13, 18} , 39M5895 (QLA2462) ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 205 | IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{3, 10, 12, 13, 18} , 39M5895 (QLA2462) ^{3, 10, 12, 13} , QLogic: QLA2460-E-SP ^{3, 10, 12, 13} , QLA2462-E-SP ^{3, 10, 12, 13} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|--------------------|---|--------------|--------------------|------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 206 | IBM xSeries x3850/x366 (8864) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{3, 10, 12, 13} , 39R6527 (QLE2462) ^{3, 10, 12, 13} ; QLogic QLE2462-E-SP ^{3, 10, 12, 13} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9} | See ¹¹ |
| 207 | IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{3, 10, 12, 13} , 39R6527 (QLE2462) ^{3, 10, 12, 13} ; QLogic: QLE220-E-SP ^{3, 12, 13, 18} , QLE220-E-SP ^{3, 10, 12, 13, 18} ; QLE2360-E-SP ^{13, 17, 18} QLE2460-E-SP ^{3, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 208 | IBM xSeries x3655 (7943) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{3, 10, 12, 13} , 39R6527 (QLE2462) ^{3, 10, 12, 13} ; QLogic: QLE220-E-SP ^{3, 12, 13, 18} , QLE220-E-SP ^{3, 10, 12, 13, 18} ; QLE2360-E-SP ^{10, 13, 17, 18} , QLE2460-E-SP ^{3, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ¹¹ |
| 209 | IBM xSeries x3655: (7943), (7985) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{2, 3, 21, 23, 25, 27} , 42D0494 (LPe12002) ^{2, 3, 21, 23, 25, 26} , 42D0501 (QLE2560) ^{3, 10, 12, 29} , 42D0510 (QLE2562) ^{3, 10, 12, 28} ; QLogic: QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9, 24} | See ^{6, 11} |
| 210 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | NEC N8190-131 (LPe11002) ^{4, 5, 18, 43, 57} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 47, 59} | See ⁶ |
| 211 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{4, 5, 18, 57, 67, 68} , N8190-127 (LPe1150) ^{4, 5, 43, 57, 70} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 47, 59} | See ^{6, 11} |
| 212 | Dell PowerEdge: 1900, 2900, 2950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³¹ , ML370 (G5) ³¹ , ML570 (G4) ³¹ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 213 | HPQ Proliant DL580 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 47} | See ¹¹ |
| 214 | Dell PowerEdge: 1900, 2900, 2950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ³¹ , ML370 (G5) ³¹ , ML570 (G4) ³¹ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLogic QLA2342-E-SP ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 215 | HPQ Proliant DL585 (G5); IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 216 | HPQ Proliant: DL365, DL385 (G2), DL385 (G5), DL585 (G5); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3655 (7943) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ¹¹ |
| 217 | HPQ Proliant: DL365, DL385 (G2), DL385 (G5); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 218 | IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLogic: QLA200-E-SP ^{13, 18, 32} , QLA200-E-SP ^{10, 13, 18, 32} , QLA210-E-SP ^{3, 13, 32} , QLA210-E-SP ^{3, 10, 13, 32} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9} | See ¹¹ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|--------------------|--|--------------|--------------------|--------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 219 | IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLLogic: QLA2310F-E-SP ^{10, 13, 19} , QLA2340-E-SP ^{10, 13, 19} , QLA2342-E-SP ^{10, 13, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 9} | See ¹¹ |
| 220 | IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLLogic: QLA2340-E-SP ^{13, 18, 19} , QLA2340-E-SP ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 9} | See ¹¹ |
| 221 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G5), DL585 (G2); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLLogic: QLA2460-E-SP ^{3, 10, 12, 13, 18} , QLA2462-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 59} | See ¹¹ |
| 222 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970; IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLLogic: QLE2360-E-SP ^{10, 13, 17, 18} , QLE2460-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ¹¹ |
| 223 | IBM xSeries x3850/x366 (8864) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLLogic: QLE2360-E-SP ^{10, 13, 17} , QLE2362-E-SP ^{10, 13, 17} , QLE2460-E-SP ^{3, 10, 12, 13} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ¹¹ |
| 224 | IBM xSeries x3650 (7979) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLLogic: QLE2560-E-SP ^{3, 10, 12, 18} , QLE2562-E-SP ^{3, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 9} | See ^{6, 11} |
| 225 | IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | QLLogic: QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{8, 9} | See ^{6, 11} |
| 226 | Dell PowerEdge 1855 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Dell 2342M ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 227 | Dell PowerEdge 6850 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Dell 2362M ^{10, 13, 18, 55, 56} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 228 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL380 (G5), ML570 (G3) ³¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Emulex LP1150-E ^{1, 2, 3, 18, 21, 23} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ⁶ |
| 229 | IBM xSeries: x3650 (7979), x3655 (7985), x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Emulex LP1150-E ^{1, 2, 3, 4, 5, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ⁶ |
| 230 | Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ^{6, 11} |
| 231 | HPQ Proliant ML570 (G3) ³¹ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ⁶ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|----------|---|-----------------|--------------------|--------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 232 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Emulex: LP1000-E ^{2, 4, 5, 18, 39} , LP1000DC-E ^{2, 4, 5, 18, 39} , LP1050-E ^{2, 4, 5, 18, 39} , LP1050DC-E ^{2, 4, 5, 18, 39} , LP11000-E ^{1, 2, 3, 4, 5, 18, 39} , LP11002-E ^{1, 2, 3, 4, 5, 18, 39} , LP1150-E ^{1, 2, 3, 4, 5, 18, 39} , LP1150DC-E ^{1, 2, 3, 4, 5, 18, 39} , LP9802-E ^{4, 5, 18, 39, 49} , LP9802DC-E ^{4, 5, 18, 39, 49} , LP982-E ^{4, 5, 18, 39, 49} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9} | See ⁶ |
| 233 | Dell PowerEdge: 2800, 2850, 6800, 6850 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Emulex: LP1000-E ^{2, 4, 5, 18, 39} , LP1000DC-E ^{2, 4, 5, 18, 39} , LP9802-E ^{4, 5, 18, 39, 49} , LP9802DC-E ^{4, 5, 18, 39, 49} , LP982-E ^{4, 5, 18, 39, 49} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 234 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Emulex: LP1000-E ^{2, 4, 5, 39} , LP1000DC-E ^{2, 4, 5, 39} , LP1050-E ^{2, 4, 5, 39} , LP1050DC-E ^{2, 4, 5, 39} , LP9802-E ^{4, 5, 39, 49} , LP9802DC-E ^{4, 5, 39, 49} , LP982-E ^{4, 5, 39, 49} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9} | See ⁶ |
| 235 | Dell PowerEdge: 2800, 2850, 6800, 6850; HPQ Proliant ML570 (G3) ³¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Emulex: LP1050-E ^{2, 4, 5, 18, 39} , LP1050DC-E ^{2, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 236 | HPQ Proliant ML570 (G3) ³¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Emulex: LP11000-E ^{1, 2, 3, 18, 21, 23} , LP11002-E ^{1, 2, 3, 18, 21, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 237 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Emulex: LP11000-E ^{1, 2, 3, 4, 5} , LP11002-E ^{1, 2, 3, 4, 5} ; IBM: 42D0405 (LP11000) ¹ , 2, 3, 4, 23, 42D0407 (LP11002) ^{2, 3, 4, 23, 43} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 238 | IBM xSeries: x3650 (7979), x3655 (7985) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Emulex: LPe12000-E ^{2, 3, 4, 5, 18, 25} , LPe12002-E ^{2, 3, 4, 5, 18, 25} ; IBM: 42D0485 (LPe12000) ^{2, 3, 21, 23, 25, 27} , 42D0494 (LPe12002) ^{2, 3, 21, 23, 25, 26} , 42D0501 (QLE2560) ^{3, 10, 12, 29} , 42D0510 (QLE2562) ^{3, 10, 12, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 239 | Fujitsu Siemens Primergy RX330 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Emulex: LPe12002-E ^{3, 4, 5, 25, 30} , LPe1250-E ^{3, 4, 5, 25, 30} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ⁶ |
| 240 | HPQ Proliant ML570 (G3) ³¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{1, 2, 3, 18, 21, 23} , AD168A/FC2243 (LP11002) ^{1, 2, 3, 18, 21, 23} , FCA2214/281541-B21 (QLA2340) ^{10, 13, 18, 19} , FCA2214DC/321835-B21 (QLA2342) ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|----------|---|-----------------|--------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 241 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | IBM: 39M5894 (QLA2460) ³ , 10, 12, 13, 39M5895 (QLA2462) ³ , 10, 12, 13; QLogic: QLA2460-E-SP ³ , 10, 12, 13, QLA2462-E-SP ³ , 10, 12, 13 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ¹¹ |
| 242 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | QLogic QLA2310F-E-SP ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ¹¹ |
| 243 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 540, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010; Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 640, 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850; Ockam: Duo OSPSL-4200, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6401, 6501 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | QLogic QLA2460-E-SP ³ , 10, 12, 13, 18 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁸ | See ¹¹ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|----------|---|-----------------|--------------------|-------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 244 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | QLLogic QLA2462-E-SP ³ , 10, 12, 13, 18 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 245 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | QLLogic: QLA2310F-E-SP ^{10, 13, 19} , QLA2340-E-SP ^{10, 13, 19} , QLA2342-E-SP ^{10, 13, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9} | See ¹¹ |
| 246 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant ML570 (G3) ³¹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | QLLogic: QLA2340-E-SP ^{10, 13, 18, 19} , QLA2342-E-SP ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 247 | IBM xSeries x3650 (7979) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | QLLogic: QLE2560-E-SP ³ , 10, 12, 18, QLE2562-E-SP ³ , 10, 12, 18 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 248 | IBM xSeries x3655 (7985) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | QLLogic: QLE2560-E-SP ³ , 10, 12, QLE2562-E-SP ³ , 10, 12 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|---|---|----------------------------|---|-----------------|--------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 249 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X ⁷⁶ | Emulex: LP10000-E ^{2, 4, 5, 18, 39} LP10000DC-E ^{2, 4, 5, 18, 39} LP1050-E ^{2, 4, 5, 18, 39} LP1050DC-E ^{2, 4, 5, 18, 39} LP11000-E ^{1, 2, 3, 4, 5, 18} LP11002-E ^{1, 2, 3, 4, 5, 18} LP1150-E ^{1, 2, 3, 4, 5, 18} LP9802-E ^{4, 5, 18, 39, 49} LP9802DC-E ^{4, 5, 18, 39, 49} LP982-E ^{4, 5, 18, 39, 49} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9} | See ⁶ |
| 250 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X ⁷⁶ | QLogic: QLA2310F-E-SP ^{10, 13, 18, 19} QLA2340-E-SP ^{10, 13, 18, 19} QLA2342-E-SP ^{10, 13, 18, 19} QLA2460-E-SP ^{3, 10, 12, 13, 18} QLA2462-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 251 | HPQ Proliant BL25p | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X ⁷⁸ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{10, 13, 18, 77} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 252 | HPQ Proliant: BL25p, BL35p | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X ⁷⁸ | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{18, 21, 23, 68, 79} | FC-AL, FC-SW | EMC CLARiION AX150 | N | |
| 253 | HPQ Proliant BL35p | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X ⁷⁸ | HPQ: Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{10, 13, 18, 77} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{18, 21, 23, 68, 79} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 254 | HPQ Proliant BL20p: (G3), (G4); HPQ Proliant BL25p (G2) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X ⁷⁸ | HPQ: Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{18, 21, 23, 68, 79} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{10, 13, 18, 77} | FC-AL, FC-SW | EMC CLARiION AX150 | N | |
| 255 | Dell PowerEdge 1955 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | Dell 2342M ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 256 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant: DL580 (G3) ³¹ , ML370 (G4) ³¹ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | Emulex LP10000-E ^{2, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9, 59} | See ⁶ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|-------------------------|--|--------------|--------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 257 | HPQ Proliant DL380 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | Emulex LP11002-E ^{1, 2, 3, 18, 21, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 258 | HPQ Proliant DL380 (G5) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 59} | See ⁶ |
| 259 | HPQ Proliant DL580 (G3) ³¹ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24, 59} | See ¹¹ |
| 260 | HPQ Proliant ML370 (G4) ³¹ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 261 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{2, 4, 5, 18, 39} , LP1050DC-E ^{2, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 262 | HPQ Proliant DL580 (G3) ³¹ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | Emulex: LPe11000-E ^{1, 2, 3, 4, 5, 18} , LPe11002-E ^{1, 2, 3, 4, 5, 14, 18} , LPe12000-E ^{2, 3, 4, 5, 25} , LPe12002-E ^{2, 3, 4, 5, 25} ; HPQ: AJ762A (LPe12000) ^{2, 3, 18, 21, 23, 25} , AJ763A (LPe12002) ^{2, 3, 18, 21, 23, 25} , AJ764A (QLE2562) ^{3, 10, 12, 18} , AK344A (QLE2560) ^{3, 10, 12, 18} ; QLogic: QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ⁶ |
| 263 | Fujitsu Siemens Primergy TX200 S4 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 4, 5, 25, 30} , LPe1250-E ^{3, 4, 5, 25, 30} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ⁶ |
| 264 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant: DL580 (G3) ³¹ , ML370 (G4) ³¹ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | HPQ: A7387A (LP1050DC) ^{2, 18, 21, 23, 39} , A7388A (LP1050) ^{2, 3, 18, 21, 23, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 265 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G3) ³¹ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 10, 12, 13, 18} , AE369A/FC1243 (QLA2462) ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 266 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{1, 2, 3, 18, 21, 23} , AD168A/FC2243 (LP11002) ^{1, 2, 3, 18, 21, 23} , FCA2214/281541-B21 (QLA2340) ^{10, 13, 18, 19} , FCA2214DC/321835-B21 (QLA2342) ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 267 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{10, 13, 18, 19} , QLA2342-E-SP ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 268 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G3) ³¹ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 10, 12, 13, 18} , QLA2462-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 59} | See ¹¹ |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|------------|--|--------------|--------------------|------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 269 | HPQ Proliant: DL145 (G2), DL385, DL585 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | Emulex LP10000-E ^{2, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9, 59} | See ⁶ |
| 270 | HPQ Proliant DL140 (G3) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | Emulex LPe1150-E ^{1, 2, 3, 4, 5, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24, 59} | See ⁶ |
| 271 | HPQ Proliant: DL580 (G3) ³¹ , DL585 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 272 | HPQ Proliant DL145 (G2) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | Emulex: LP10000-E ^{2, 3, 4, 5, 18, 39} , LP10000DC-E ^{2, 3, 4, 5, 18, 39} , LPe1150-E ^{1, 2, 3, 4, 5, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ⁶ |
| 273 | Dell PowerEdge 1850 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | Emulex: LP10000-E ^{2, 4, 5, 18, 39} , LP10000DC-E ^{2, 4, 5, 18, 39} , LP9802-E ^{4, 5, 18, 39, 49} , LP9802DC-E ^{4, 5, 18, 39, 49} , LP982-E ^{4, 5, 18, 39, 49} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 274 | Dell PowerEdge 1850; HPQ Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ³¹ , DL585 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | Emulex: LP1050-E ^{2, 4, 5, 18, 39} , LP1050DC-E ^{2, 4, 5, 18, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 275 | HPQ Proliant DL140 (G3) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | Emulex: LP11000-E ^{1, 2, 3, 18, 21, 23} , LP11002-E ^{1, 2, 3, 18, 21, 23} , LP1150-E ^{1, 2, 3, 18, 21, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9, 59} | See ⁶ |
| 276 | HPQ Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ³¹ , DL585 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | Emulex: LP11000-E ^{1, 2, 3, 18, 21, 23} , LP11002-E ^{1, 2, 3, 18, 21, 23} , LP1150-E ^{1, 2, 3, 18, 21, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ⁶ |
| 277 | HPQ Proliant DL140 (G3) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | Emulex: LP11000-E ^{1, 2, 3, 4, 5, 18} , LP11002-E ^{1, 2, 3, 4, 5, 14, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ⁶ |
| 278 | HPQ Proliant DL145 (G2) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | Emulex: LPe12000-E ^{2, 3, 4, 5, 25} , LPe12002-E ^{2, 3, 4, 5, 25} ; HPQ: AJ762A (LPe12000) ^{2, 3, 18, 21, 23, 25} , AJ763A (LPe12002) ^{2, 3, 18, 21, 23, 25} , AJ764A (QLE2562) ^{3, 10, 12, 18} , AK344A (QLE2560) ^{3, 10, 12, 18} ; QLogic: QLE2460-E-SP ^{3, 10, 12, 13, 18} , QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 24} | See ¹¹ |
| 279 | HPQ Proliant DL140 (G3) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | Emulex: LPe12000-E ^{2, 3, 4, 5, 25} , LPe12002-E ^{2, 3, 4, 5, 25} ; HPQ: AJ762A (LPe12000) ^{2, 3, 18, 21, 23, 25} , AJ763A (LPe12002) ^{2, 3, 18, 21, 23, 25} , AJ764A (QLE2562) ^{3, 10, 12, 18} , AK344A (QLE2560) ^{3, 10, 12, 18} ; QLogic: QLE2560-E-SP ^{3, 10, 12} , QLE2562-E-SP ^{3, 10, 12} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9, 24} | See ^{6, 11} |
| 280 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{1, 2, 3, 18, 21, 23} , A8003A/FC2242SR (LPe11002) ^{1, 2, 3, 18, 21, 23} , AE311A/FC1142SR (QLE2460) ^{3, 10, 12, 13, 18} , AE312A/FC1242SR (QLE2462) ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ²⁴ | |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|--|---|--------------------|---|--------------|--------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 281 | HPQ Proliant: DL140 (G3), DL385 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 10, 12, 13, 18} , AE369A/FC1243 (QLA2462) ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 282 | HPQ Proliant DL140 (G3) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{1, 2, 3, 18, 21, 23} , AD168A/FC2243 (LP11002) ^{1, 2, 3, 18, 21, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵⁹ | |
| 283 | HPQ Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ³¹ , DL585 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{1, 2, 3, 18, 21, 23} , AD168A/FC2243 (LP11002) ^{1, 2, 3, 18, 21, 23} , FCA2214/281541-B21 (QLA2340) ^{10, 13, 18, 19} , FCA2214DC/321835-B21 (QLA2342) ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 284 | Dell PowerEdge 1850 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | QLogic QLA2310F-E-SP ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 285 | HPQ Proliant DL140 (G3) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | QLogic QLE2460-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9, 24} | See ¹¹ |
| 286 | HPQ Proliant DL140 (G3) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | QLogic QLE2462-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 9} | See ¹¹ |
| 287 | HPQ Proliant DL145 (G2) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | QLogic QLE2462-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 288 | Dell PowerEdge 1850; HPQ Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ³¹ , DL585 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | QLogic: QLA2340-E-SP ^{10, 13, 18, 19} , QLA2342-E-SP ^{10, 13, 18, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁸ | See ¹¹ |
| 289 | HPQ Proliant: DL140 (G3), DL385, DL585 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI, PCI-X | QLogic: QLA2460-E-SP ^{3, 10, 12, 13, 18} , QLA2462-E-SP ^{3, 10, 12, 13, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{8, 59} | See ¹¹ |
| 290 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 3, 21, 23, 60, 61} , 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 3, 21, 23, 60, 61} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 10, 12, 69} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{3, 10, 12, 64, 69} , Ethernet and 8Gb FC Exp Card (CFFh, 44X1940) ^{3, 12, 64, 74} | FC-SW | EMC CLARiION AX150 | Y ⁶³ | See ⁶² |
| 291 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 10, 12, 13} | FC-SW | EMC CLARiION AX150 | Y | See ⁶² |
| 292 | IBM BladeCenter HS12 (Model 8014,8028) | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI Express, PCI-X | IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 3, 4, 23, 60, 61} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 12, 13, 65} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{3, 10, 12, 13, 64} , QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940) ^{3, 12, 64, 74} | FC-SW | EMC CLARiION AX150 | Y ⁶³ | See ⁶² |

| Microsoft Windows 2008 [x64] | | | | | | | | |
|------------------------------|---|---|----------|--|----------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 293 | IBM BladeCenter HS21: (Model 8853) ⁶⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ⁶⁶ , LS41 (Model 7972) ⁶⁶ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 3, 4, 23, 60, 61} , 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 3, 4, 23, 60, 61} , IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 10, 12, 69} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{3, 10, 12, 64, 69} , Ethernet and 8Gb FC Exp Card (CFFh, 44X1940) ^{3, 12, 64, 74} | FC-SW | EMC CLARiON AX150 | Y ⁶³ | See ⁶² |
| 294 | IBM BladeCenter HS21: (Model 8853) ⁶⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ⁶⁶ , LS41 (Model 7972) ⁶⁶ | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 10, 12, 13} | FC-SW | EMC CLARiON AX150 | Y | See ⁶² |
| 295 | Intel Compute Blade SBXD132; Wipro NetBlade Z2701 | Microsoft Windows 2008 [x64]: Enterprise Edition ⁷ , Standard Edition ⁷ | PCI-X | Intel SBEFCM4 (SFF) 4Gb Mezzanine HBA ^{3, 12, 13, 18} | FC-SW | EMC CLARiON AX150 | Y | |

1. Firmware Version 2.80a4
2. BIOS 2.02a1
3. SNIA HBA API Supported.
4. Driver Version 2.01a4
5. Driver Version 2.10a7
6. EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com/ts/docoem/emc/index.html>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
7. Windows 2008 Server Core option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.
8. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
9. When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
10. Driver Version 9.1.7.16 STORPort Miniport Driver
11. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
12. BIOS 2.02
13. Driver Version 9.1.4.15L STORPort Miniport Driver
14. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
15. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
16. BIOS 1.26
17. BIOS 1.05
18. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
19. BIOS 1.54
20. This HBA is equivalent to the QLogic QLA2340.
21. Driver Version 2.01a4 STORPort Miniport Driver
22. BIOS Multiboot v.600a5 (3.00a4/4.00a1)
23. Driver Version 2.10a7 STORPort Miniport Driver
24. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
25. Firmware Version 1.10a5
26. This HBA is equivalent to the Emulex LPe12002
27. This HBA is equivalent to the Emulex LPe12000
28. This HBA is equivalent to the Qlogic QLE2562
29. This HBA is equivalent to the Qlogic QLE2560
30. BIOS 2.02a2
31. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
32. BIOS 1.23
33. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
34. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
35. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
36. Virtual machines running on VMWare ESX are supported booting from the array.
37. VMWare ESX Server itself is supported booting from external array.
38. PowerPath is not supported.
39. Firmware Version 1.92a1
40. PCI-Express slots 5,6,and 7 are disabled when system has 2 CPUs (2-socket).
41. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
42. BIOS 3.03a9
43. Firmware Version 2.72a2
44. BIOS 2.06
45. Driver Version 9.1.7.26 STORPort Miniport Driver
46. BIOS 3.03a7
47. Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
48. Driver Version 1.30a9 STORPort Miniport Driver
49. BIOS 2.01a2
50. Single node support only with Emulex 4Gb HBAs
51. Driver Version 9.1.4.15 STORPort Miniport Driver
52. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
53. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
54. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
55. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
56. BIOS 1.06
57. BIOS 1.70a3
58. FCode Value 2.72a2
59. EMC does not support booting from external arrays if the boot LUN uses a FAT32 file system and Powerpath is installed. For Powerpath/Boot support, NTFS must be used.
60. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
61. BIOS 3.02a6
62. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
63. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
- 64.

- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
- 65. Driver Version 9.1.7.16
- 66. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
- 67. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
- 68. Firmware Version 1.91a5
- 69. Driver Version 9.1.4.15L
- 70. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
- 71. Firmware Version 2.70a5
- 72. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
- 73. NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
- 74. Driver Version 9.1.7.45 STORPort Miniport Driver
- 75. During the installation of Windows Server 2008 on a PowerEdge R900 server, a system Blue Screen error message (STOP 124) may be displayed if there is a fibre channel adapter installed in Slot 5. To avoid the problem, either use a different slot, or remove the adapter from slot 5 before prior to installing Windows Server 2008. The adapter can be inserted back into Slot 5 after the operating system is installed.
- This notice will be updated once the Microsoft hotfix is released.
- 76. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
- 77. BIOS 1.48
- 78. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
- 79. BIOS 1.71a0
- 80. BIOS 2.04
- 81. Driver Version 9.1.4.17L STORPort Miniport Driver
- 82. Driver Version 2.10a7 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- 83. BIOS 3.03a3
- 84. Flex Address support requires BIOS v3.03a3
- 85. Flex Address support requires BIOS v2.04

Microsoft Windows 2008 [x86]

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|--|--------------------|---|--------------|--------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ²¹ |
| 2 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express | Emulex: LPe11000-E ^{2, 4, 5, 7, 12, 15} , LPe11002-E ^{2, 4, 5, 7, 12, 15} , LPe1150-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 3 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express | Emulex: LPe12000-E ^{12, 13, 15, 22, 28} , LPe12002-E ^{12, 13, 15, 22, 28} , QLogic: QLE2560-E-SP ^{9, 12, 18} , QLE2562-E-SP ^{9, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ^{16, 21} |
| 4 | HPQ Proliant BL465c: (dual core processor) ¹ , G5 (quad core processor) ¹ , HPQ Proliant: BL495c G5 (quad core processor), BL680c (G5) ¹ , BL685c (dual core processor) ¹ , BL685c G5 (quad core processor) ¹ | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{2, 3, 4, 5} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 5 | HPQ Proliant BL685c (dual core processor) ¹ | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{2, 3, 9, 10} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 6 | HPQ Proliant BL465c: (dual core processor) ¹ , G5 (quad core processor) ¹ , HPQ Proliant: BL495c G5 (quad core processor), BL680c (G5) ¹ , BL685c G5 (quad core processor) ¹ | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{8, 9, 10} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 7 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express | HPQ: A8002A/FC2142SR (LPe1150) ^{2, 4, 5, 7, 12, 15} , A8003A/FC2242SR (LPe11002) ^{2, 4, 5, 7, 12, 15} , AE311A/FC1142SR (QLE2460) ^{7, 9, 10, 12, 18} , AE312A/FC1242SR (QLE2462) ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 8 | HPQ Proliant: DL380 (G4), DL785 (G5) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express | HPQ: AJ762A (LPe12000) ^{2, 4, 7, 12, 13, 15} , AJ763A (LPe12002) ^{2, 4, 7, 12, 13, 15} , AJ764A (QLE2562) ^{7, 9, 12, 18} , AK344A (QLE2560) ^{7, 9, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ^{16, 21} |
| 9 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express | QLogic QLE2462-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ¹⁶ |
| 10 | HPQ Proliant DL785 (G5) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express | QLogic: QLE2560-E-SP ^{7, 9, 12, 18} , QLE2562-E-SP ^{7, 9, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ^{16, 21} |
| 11 | HPQ Proliant DL585 (G5) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express, PCI-X | Emulex LP1150-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|--|-------------------------|---|--------------|--------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 12 | HPQ Proliant DL585 (G2) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |
| 13 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} , QLogic: QLE2460-E-SP ^{7, 9, 10, 12, 18} , QLE2462-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ¹⁶ |
| 14 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 4, 7, 15, 19} , LPe1150-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 15 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 4, 7, 15, 19} , LP1050DC-E ^{2, 4, 7, 15, 19} , LP1050DC-E ^{2, 4, 7, 15, 19} , LP11000-E ^{2, 4, 5, 7, 12, 15} , LP11000-E ^{2, 4, 5, 7, 12, 15} , LP11002-E ^{2, 4, 5, 7, 12, 15} , LP11002-E ^{2, 4, 5, 7, 12, 15} , LPe11000-E ^{2, 4, 5, 7, 12, 15} , LPe11002-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 16 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express, PCI-X | Emulex: LPe12000-E ^{12, 13, 15, 22, 28} , LPe12002-E ^{12, 13, 15, 22, 28} , HPQ: AJ762A (LPe12000) ^{2, 4, 7, 12, 13, 15} , AJ763A (LPe12002) ^{2, 4, 7, 12, 13, 15} , AJ764A (QLE2562) ^{7, 9, 12, 18} , AK344A (QLE2560) ^{7, 9, 12, 18} , QLogic: QLE2560-E-SP ^{9, 12, 18} , QLE2562-E-SP ^{9, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ^{16, 21} |
| 17 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express, PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 18 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express, PCI-X | HPQ: A7387A (LP1050DC) ^{2, 4, 7, 15, 19} , A7388A (LP1050) ^{2, 4, 7, 15, 19} , A8002A/FC2142SR (LPe1150) ^{2, 4, 5, 7, 12, 15} , A8003A/FC2242SR (LPe11002) ^{2, 4, 5, 7, 12, 15} , AD167A/FC2143 (LP1150) ^{2, 4, 5, 7, 12} , AD168A/FC2243 (LP11002) ^{2, 4, 5, 7, 12} , FCA2214DC/321835-B21 (QLA2342) ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 19 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 10, 12, 18} , AE369A/FC1243 (QLA2462) ^{7, 9, 10, 12, 18} , QLogic: QLA2342-E-SP ^{7, 9, 10, 26} , QLA2462-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |
| 20 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{7, 9, 10, 12, 18} , AE312A/FC1242SR (QLE2462) ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ²⁵ | |
| 21 | HPQ Proliant DL585 (G5) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |
| 22 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{7, 9, 10, 26} , QLA2460-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |
| 23 | HPQ Proliant: DL360 (G5), DL385 (G2), DL580 (G4), DL585 (G2), ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI-X | Emulex: LP1150-E ^{2, 4, 5, 7, 12} , LP1150-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 24 | HPQ Proliant DL580 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI Express, PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ²¹ |
| 25 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI Express, PCI-X | Emulex: LP10000-E ^{2, 4, 7, 19} , LP9802-E ^{4, 7, 15, 20, 22} , LP9802-E ^{4, 7, 20, 22} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 26 | HPQ Proliant DL580 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{2, 4, 7, 15, 19} , LP1050-E ^{2, 4, 7, 19} , LP1050DC-E ^{2, 4, 7, 15, 19} , LP1050DC-E ^{2, 4, 7, 19} , LP11000-E ^{2, 4, 5, 7, 12, 15} , LP11000-E ^{2, 4, 5, 7, 12, 15} , LP11002-E ^{2, 4, 5, 7, 12, 15} , LP11002-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|--|-------------------------|--|--------------|--------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 27 | HPQ Proliant: DL380 (G4), DL580 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI Express, PCI-X | Emulex: LPe11000-E ^{2, 4, 5, 7, 12, 15} , LPe11002-E ^{2, 4, 5, 7, 12, 15} , LPe1150-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 28 | HPQ Proliant DL580 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{12, 13, 15, 22, 28} , LPe12002-E ^{12, 13, 15, 22, 28} , HPQ: AJ762A (LPe12000) ^{2, 4, 7, 12, 13, 15} , AJ763A (LPe12002) ^{2, 4, 7, 12, 13, 15} , AJ764A (QLE2562) ^{7, 9, 12, 18} , AK344A (QLE2560) ^{7, 9, 12, 18} , QLogic: QLE2560-E-SP ^{9, 12, 18} , QLE2562-E-SP ^{9, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ^{16, 21} |
| 29 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI Express, PCI-X | HPQ FCA2384: (LP9802) ^{2, 4, 7, 19, 20} , (LP9802) ^{2, 4, 7, 20} , HPQ FCA2404: (LP9802) ^{2, 4, 7, 19, 20} , (LP9802) ^{2, 4, 7, 20} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 30 | HPQ Proliant: DL380 (G4), DL580 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI Express, PCI-X | HPQ: A7387A (LP1050DC) ^{2, 4, 7, 15, 19} , A7388A (LP1050) ^{2, 4, 7, 15, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 31 | HPQ Proliant DL580 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{2, 4, 5, 7, 12, 15} , A8003A/FC2242SR (LPe11002) ^{2, 4, 5, 7, 12, 15} , AD167A/FC2143 (LP1150) ^{2, 4, 5, 7, 12} , AD168A/FC2243 (LP11002) ^{2, 4, 5, 7, 12} , FCA2214/281541-B21 (QLA2340) ^{7, 9, 10, 26} , FCA2214DC/321835-B21 (QLA2342) ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 32 | HPQ Proliant: DL380 (G4), DL580 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 10, 12, 18} , AE369A/FC1243 (QLA2462) ^{7, 9, 10, 12, 18} , QLogic: QLA2460-E-SP ^{7, 9, 10, 12, 18} , QLA2462-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 33 | HPQ Proliant DL580 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{7, 9, 10, 12, 18} , AE312A/FC1242SR (QLE2462) ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ²⁵ | |
| 34 | HPQ Proliant DL580 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{7, 9, 10, 26} , QLA2342-E-SP ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 35 | HPQ Proliant DL580 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{7, 9, 10, 12, 18} , QLE2462-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ¹⁶ |
| 36 | HPQ Proliant DL385 | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI-X | Emulex LP10000-E ^{2, 4, 7, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 37 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 38 | HPQ Proliant: DL385, DL585 | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} , QLogic: QLA2460-E-SP ^{7, 9, 10, 12, 18} , QLA2462-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 39 | HPQ Proliant: DL380 (G4), DL385, DL585 | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI-X | Emulex: LP1050-E ^{2, 4, 7, 15, 19} , LP1050-E ^{2, 4, 7, 19} , LP1050DC-E ^{2, 4, 7, 15, 19} , LP1050DC-E ^{2, 4, 7, 19} , LP1050DC-E ^{2, 4, 5, 7, 12} , LP11000-E ^{2, 4, 5, 7, 12, 15} , LP11000-E ^{2, 4, 5, 7, 12} , LP11002-E ^{2, 4, 5, 7, 12, 15} , LP11002-E ^{2, 4, 5, 7, 12, 15} , LP1150-E ^{2, 4, 5, 7, 12} , LP1150-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 40 | HPQ Proliant DL385 | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 10, 12, 18} , AE369A/FC1243 (QLA2462) ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|--|--------------------|--|--------------|--------------------|---------------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 41 | HPQ Proliant: DL380 (G4), DL385, DL585 | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{2, 4, 5, 7, 12} , AD168A/FC2243 (LP11002) ^{2, 4, 5, 7, 12} , FCA2214/281541-B21 (QLA2340) ^{7, 9, 10, 26} , FCA2214DC/321835-B21 (QLA2342) ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 42 | HPQ Proliant: DL380 (G4), DL385, DL585 | Microsoft Windows 2008 [x86] DataCenter ⁶ | PCI, PCI-X | QLogic: QLA2340-E-SP ^{7, 9, 10, 26} , QLA2342-E-SP ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |
| 43 | Fujitsu Siemens Primergy BX620 S3 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI | Emulex: LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{46, 49, 50, 85, 86} | See ^{16, 52} |
| 44 | Fujitsu Siemens Primergy BX620 S3 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI | Emulex: LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} ; Fujitsu Siemens: BX600-FC22Q ^{7, 10, 12, 47, 48} , BX600-FC22Q ^{10, 12, 47, 48} ; QLogic: QLE2460-E-SP ^{10, 12, 51} , QLE2460-E-SP ^{10, 51} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 45 | Fujitsu Siemens Primergy BX620 S3 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI | Fujitsu Siemens BX600-FC22Q ^{10, 12, 47, 48} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{49, 50} | |
| 46 | Fujitsu Siemens Primergy BX620 S3 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI | Fujitsu Siemens BX600-FC42e ^{2, 4, 12, 43, 44, 45} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁴⁶ | |
| 47 | Fujitsu Siemens Primergy BX620 S3 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI | QLogic QLE2460-E-SP ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | See ¹⁶ |
| 48 | Fujitsu Siemens Primergy BX620 S3 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI | QLogic QLE2462-E-SP ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | See ⁵² |
| 49 | Fujitsu Siemens Primergy BX630 S2 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI Express | Emulex: LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{46, 49, 50} | |
| 50 | Fujitsu Siemens Primergy RX300 S4 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI Express | Emulex: LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 51 | Fujitsu Siemens Primergy BX630 S2 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI Express | Fujitsu Siemens BX600-FC42e ^{2, 4, 12, 43, 44, 45} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁴⁶ | |
| 52 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI Express, PCI-X | Emulex: LPe11002-E ^{2, 4, 7, 12, 43, 67} , LPe1150-E ^{2, 4, 7, 12, 43, 67} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 53 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI Express, PCI-X | Emulex: LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 54 | Fujitsu Siemens Primergy TX300 S4 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{7, 10, 12, 51} , QLE2462-E-SP ^{7, 10, 12, 51} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 55 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{10, 12, 51} , QLE2462-E-SP ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 56 | Fujitsu Siemens Primergy RX330 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI-X | Emulex: LPe11002-E ^{2, 4, 7, 12, 43, 67} , LPe1150-E ^{2, 4, 7, 12, 43, 67} , LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} ; QLogic: QLE2460-E-SP ^{10, 12, 51} , QLE2462-E-SP ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|--|-------------------------|--|--------------|--------------------|---------------------------------|---------------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 57 | Fujitsu Siemens Primergy TX200 S4 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI, PCI Express, PCI-X | Emulex: LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 58 | Fujitsu Siemens Primergy RX800 S3 | Microsoft Windows 2008 [x86] Enterprise Edition ⁶ | PCI, PCI-X | Emulex: LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 59 | Fujitsu Siemens Primergy BX620 S2 ⁷⁸ | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI | QLogic: QLE2460-E-SP ^{7, 10, 12, 51} , QLE2462-E-SP ^{7, 10, 12, 51} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 60 | Fujitsu Siemens Primergy RX300 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express | Emulex: LPe11002-E ^{2, 4, 12, 43, 67} , LPe1150-E ^{4, 12, 43, 67} , QLogic: QLE2460-E-SP ^{7, 10, 51} , QLE2460-E-SP ^{10, 12, 51} , QLE2462-E-SP ^{7, 10, 51} , QLE2462-E-SP ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 61 | Fujitsu Siemens Primergy RX300 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express | Emulex: LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} | FC-AL, FC-SW | EMC CLARiION AX150 | N | |
| 62 | Fujitsu Siemens Primergy RX300 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express | Emulex: LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 49, 50, 85, 86} | See ^{16, 21, 52} |
| 63 | Fujitsu Siemens Primergy RX300 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express | QLogic: QLE2460-E-SP ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ¹⁶ |
| 64 | Fujitsu Siemens Primergy RX300 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express | QLogic: QLE2462-E-SP ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ⁵² |
| 65 | Fujitsu Siemens Primergy RX300 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express | QLogic: QLE2460-E-SP ^{7, 10, 12, 51} , QLE2462-E-SP ^{7, 10, 12, 51} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 66 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LPe11002-E ^{2, 4, 12, 43, 67} , LPe1150-E ^{4, 12, 43, 67} , QLogic: QLE2460-E-SP ^{7, 10, 51} , QLE2460-E-SP ^{10, 12, 51} , QLE2462-E-SP ^{7, 10, 51} , QLE2462-E-SP ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 67 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LPe11002-E ^{2, 4, 7, 12, 43, 67} , LPe1150-E ^{2, 4, 7, 12, 43, 67} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 68 | Fujitsu Siemens Primergy BX620 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 69 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} | FC-AL, FC-SW | EMC CLARiION AX150 | N | |
| 70 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 49, 50, 85} | See ^{16, 21, 52} |
| 71 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ¹⁶ |
| 72 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express, PCI-X | QLogic: QLE2462-E-SP ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ⁵² |
| 73 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{7, 10, 12, 51} , QLE2460-E-SP ^{10, 12, 51} , QLE2462-E-SP ^{7, 10, 12, 51} , QLE2462-E-SP ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|-----------------------------------|---|-------------------------|--|--------------|--------------------|-------------------------------------|---------------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 74 | Fujitsu Siemens Primergy TX200 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI, PCI Express, PCI-X | Emulex: LPe11002-E ^{2, 4, 12, 43, 67} , LPe1150-E ^{4, 12, 43, 67} ; QLogic: QLE2460-E-SP ^{7, 10, 51} , QLE2460-E-SP ^{10, 12, 51} , QLE2462-E-SP ^{7, 10, 51} , QLE2462-E-SP ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 75 | Fujitsu Siemens Primergy TX200 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI, PCI Express, PCI-X | Emulex: LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | |
| 76 | Fujitsu Siemens Primergy TX200 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI, PCI Express, PCI-X | Emulex: LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 49, 50, 85} | See ^{16, 21, 52} |
| 77 | Fujitsu Siemens Primergy TX200 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | See ¹⁶ |
| 78 | Fujitsu Siemens Primergy TX200 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI, PCI Express, PCI-X | QLogic: QLE2462-E-SP ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | See ⁵² |
| 79 | Fujitsu Siemens Primergy TX200 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{7, 10, 12, 51} , QLE2462-E-SP ^{7, 10, 12, 51} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 80 | Fujitsu Siemens Primergy RX800 S3 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI, PCI-X | Emulex: LP1050-E ^{2, 4, 12, 79, 80} ; QLogic: QLA2340-E-SP ^{7, 10, 82} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 81 | Fujitsu Siemens Primergy RX800 S3 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI, PCI-X | Emulex: LPe12002-E ^{12, 13, 22, 28, 67} , LPe1250-E ^{12, 13, 22, 28, 67} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 46, 49, 50, 85, 86} | See ^{21, 52} |
| 82 | Fujitsu Siemens Primergy RX800 S3 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI, PCI-X | QLogic: QLA2340-E-SP ^{10, 81, 82} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{49, 50} | |
| 83 | HPQ Proliant DL785 (G5) | Microsoft Windows 2008 [x86]: DataCenter ⁶ , Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LPe11002-E ^{2, 4, 5, 7, 12, 15} , LPe1150-E ^{2, 4, 5, 7, 12, 15} ; QLogic: QLE2460-E-SP ^{7, 9, 10, 12, 18} , QLE2462-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ^{16, 21} |
| 84 | HPQ Proliant DL785 (G5) | Microsoft Windows 2008 [x86]: DataCenter ⁶ , Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LPe12000-E ^{2, 7, 12, 13, 15, 28} , LPe12002-E ^{2, 4, 7, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ^{16, 21} |
| 85 | NEC Express 5800: A1040, A1160 | Microsoft Windows 2008 [x86]: DataCenter ⁶ , Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | NEC: LPe11002-M4 ^{22, 28, 56, 57} , LPe1150-F4-N ^{22, 28, 56, 57} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{11, 17, 24} | See ^{16, 21} |
| 86 | HPQ Proliant DL585 (G2) | Microsoft Windows 2008 [x86]: DataCenter ⁶ , Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 87 | HPQ Proliant DL585 (G2) | Microsoft Windows 2008 [x86]: DataCenter ⁶ , Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LPe12000-E ^{12, 13, 15, 22, 28} , LPe12002-E ^{12, 13, 15, 22, 28} ; HPQ: AJ762A (LPe12000) ^{2, 4, 7, 12, 13, 15} , AJ763A (LPe12002) ^{2, 4, 7, 12, 13, 15} , AJ764A (QLE2562) ^{7, 9, 12, 18} , AK344A (QLE2560) ^{7, 9, 12, 18} ; QLogic: QLE2560-E-SP ^{9, 12, 18} , QLE2562-E-SP ^{9, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|----------------------------|---|-------------------------|--|--------------|--------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 88 | HPQ Proliant DL585 (G5) | Microsoft Windows 2008 [x86]: DataCenter ⁶ , Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{2, 4, 5, 12, 15} , AD167A/FC2143 (LP1150) ^{2, 4, 5, 12, 15} , AE311A/FC1142SR (QLE2460) ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 89 | HPQ Proliant BL45p | Microsoft Windows 2008 [x86]: DataCenter ⁶ , Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | HPQ: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{7, 9, 10, 38} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{2, 4, 7, 40, 41} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 90 | HPQ Proliant BL45p (G2) | Microsoft Windows 2008 [x86]: DataCenter ⁶ , Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | HPQ: Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{2, 4, 7, 40, 41} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{7, 9, 10, 38} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 91 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x86]: DataCenter ⁶ , Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | Emulex LP982-E ^{4, 7, 19, 20, 22} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 92 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x86]: DataCenter ⁶ , Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} , LPe12000-E ^{12, 13, 15, 22, 28} , LPe12002-E ^{12, 13, 15, 22, 28} , HPQ: AJ762A (LPe12000) ^{2, 4, 7, 12, 13, 15} , AJ763A (LPe12002) ^{2, 4, 7, 12, 13, 15} , AJ764A (QLE2562) ^{7, 9, 12, 18} , AK344A (QLE2560) ^{7, 9, 12, 18} , QLogic: QLE2560-E-SP ^{9, 12, 18} , QLE2562-E-SP ^{9, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ^{16, 21} |
| 93 | HPQ Proliant DL380 (G4) | Microsoft Windows 2008 [x86]: DataCenter ⁶ , Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 94 | HPQ Proliant DL585 | Microsoft Windows 2008 [x86]: DataCenter ⁶ , Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 95 | HPQ Proliant DL385 | Microsoft Windows 2008 [x86]: DataCenter ⁶ , Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | HPQ: A7387A (LP1050DC) ^{2, 4, 7, 15, 19} , A7388A (LP1050) ^{2, 4, 7, 15, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 96 | Dell PowerEdge: M600, M605 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Dell: LPe1105-M4 ^{4, 7, 12, 22, 43, 77, 83} , QME2472 ^{7, 9, 12, 75, 76, 84} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 97 | Dell PowerEdge: M805, M905 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Dell: LPe1105-M4 ^{7, 12, 14, 43, 77} , QME2472 ^{7, 9, 12, 75, 76} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 98 | Dell PowerEdge: 1855, 1955 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Dell: LPe1105-M ^{2, 4, 7, 12, 15, 43} , QME2462 ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|-------------|--|--------------|--------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 99 | Dell PowerEdge: M600, M605, M805, M905 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Dell: LPe1205-M ⁴ , 7, 12, 13, 36, QME25727, 12, 34, 35 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 100 | Dell PowerEdge: 1850, 1950, 2800, 2850, 6800, 6850 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex LP10000ExDC-E ⁷ , 12, 15, 19, 22, 28 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 101 | <p>Acer Altos: R710, R720, R910;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Intel: SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex LP10000ExDC-E ⁷ , 12, 19, 22, 28, 71 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|--|--------------|--------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 102 | Acer Altos: R710, R720, R910; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; MaxData Platinum 7200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200; Wortmann TERRA SERVER 6201 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex LP1050Ex-E ^{7, 12, 15, 19, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 103 | Intel: SC5300AF2, SE7520BB2 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex LP1050Ex-E ^{7, 12, 19, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 104 | Dell PowerEdge: R805, R900, R905 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex LPe11002-E ^{5, 12, 15, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ^{16, 21} |
| 105 | Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex LPe11002-E ^{5, 7, 12, 15, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 106 | Dell PowerEdge: R805 ⁹³ , R900, R905 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex LPe11002-E ^{5, 7, 12, 15, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ^{16, 21} |
| 107 | HPQ Proliant: DL380 (G4), DL580 (G3) ²⁷ , ML370 (G4) ²⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex LPe1150-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|---|--------------|--------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 108 | Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R805 ⁹³ , R900, R905 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex LPe1150-E ^{5, 7, 12, 15, 22, 28} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 109 | Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 110 | HPQ Proliant: DL380 (G4), DL580 (G3) ²⁷ , ML370 (G4) ²⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ²¹ |
| 111 | Dell PowerEdge 1950 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LP10000-E ^{7, 15, 19, 22, 28} , LP10000DC-E ^{7, 15, 19, 22, 28} , LP1050-E ^{7, 15, 19, 22, 28} , LP1050DC-E ^{7, 15, 19, 22, 28} , LP9802-E ^{7, 19, 20, 22, 28} , LP9802DC-E ^{7, 19, 20, 22, 28} , LP982-E ^{7, 19, 20, 22, 28} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 112 | IBM xSeries x3350 (4192,4193) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LP10000ExDC-E ^{12, 15, 19, 22, 28} , LP1050Ex-E ^{12, 15, 19, 22, 28} , LPe11000-E ^{5, 12, 15, 22, 28, 55} , LPe11002-E ^{5, 12, 15, 22, 28, 55} , LPe1150-E ^{5, 12, 15, 22, 28, 55} ; IBM: 42C2069 (LPe11000) ^{4, 5, 12, 15, 22} , 42C2071 (LPe11002) ^{4, 5, 12, 15, 22} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 113 | Intel: SC5300AF2, SE7520BB2, SE7525RP2 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LP10000ExDC-E ^{7, 12, 15, 19, 22, 28, 71} , LPe11000-E ^{5, 7, 12, 22, 28, 55} , LPe11002-E ^{5, 7, 12, 22, 28, 55} , LPe1150-E ^{5, 7, 12, 22, 28, 55} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|-----------------------------------|---|-------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 114 | Sun Sun Fire X2200-M2 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LP11000-E2, 4, 5, 7, 12, 15; LP11000-E2, 5, 7, 12, 15, 94; LP11002-E2, 4, 5, 7, 12, 15; LP11002-E2, 5, 7, 12, 15, 94; LP11000-E2, 4, 5, 7, 12, 15; LP11000-E2, 5, 7, 12, 15, 94; LP11002-E2, 4, 5, 7, 12, 15; LP11002-E2, 4, 5, 7, 12, 15; LP11002-E2, 5, 7, 12, 15, 94; LPe12000-E2, 4, 7, 12, 13, 15; LPe12000-E2, 7, 12, 13, 15; LPe12000-E4, 7, 12, 13, 15; LPe12002-E2, 4, 7, 12, 13, 15; LPe12002-E2, 7, 12, 13, 15; LPe12002-E4, 7, 12, 13, 15; QLogic: QLE2460-E-SP ⁷ , 12, 18, 88; QLE2460-E-SP ⁷ , 9, 12, 18, 88; QLE2460-E-SP ⁷ , 9, 10, 12, 18; QLE2462-E-SP ⁷ , 12, 18, 88; QLE2462-E-SP ⁷ , 9, 12, 18, 88; QLE2462-E-SP ⁷ , 9, 10, 12, 18; QLE2560-E-SP ⁷ , 9, 10, 12, 18; QLE2562-E-SP ⁷ , 9, 12, 18; Sun SG-XPCIE1FC-EM4: (LPE11000)2, 4, 5, 7, 15; (LPE11000)2, 5, 7, 15; Sun SG-XPCIE1FC-QF4: (QLE2460)7, 9, 18, 88; (QLE2460)7, 9, 10, 18; Sun SG-XPCIE1FC-QF8-Z (QLE2560)7, 9, 12, 18; SG-XPCIE2FC-EM4 (LPE11002)2, 4, 5, 7, 15; SG-XPCIE2FC-EM4 (LPE11002)2, 5, 7, 15; SG-XPCIE2FC-EM8-Z (LPe12002)2, 4, 7, 12, 13, 15; SG-XPCIE2FC-EM8-Z (LPe12002)2, 7, 12, 13, 15; SG-XPCIE2FC-EM8-Z (LPe12002)4, 7, 12, 13, 15; SG-XPCIE2FC-QF4 (QLE2462)7, 9, 18, 88; SG-XPCIE2FC-QF4 (QLE2462)7, 9, 10, 18; SG-XPCIE2FC-QF8-Z (QLE2562)7, 9, 12, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹¹ |
| 115 | Sun Sun Fire: X4140, X4240, X4440 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LP11000-E5, 7, 12, 14, 15, 23; LP11002-E5, 7, 12, 14, 15, 23; LPe12000-E7, 12, 13, 14, 15; LPe12000-E7, 12, 13, 15, 23; LPe12002-E7, 12, 13, 14, 15; LPe12002-E7, 12, 13, 15, 23; QLogic: QLE2460-E-SP ⁷ , 12, 18, 29, 37; QLE2462-E-SP ⁷ , 12, 18, 29, 37; QLE2560-E-SP ⁷ , 12, 18, 29; QLE2562-E-SP ⁷ , 12, 18, 29; Sun SG-XPCIE1FC-EM4: (LPE11000)5, 7, 14, 15, 23; (LPE11000)5, 7, 15, 23; Sun SG-XPCIE1FC-QF4 (QLE2460)7, 18, 29, 37; SG-XPCIE1FC-QF8-Z (QLE2560)7, 12, 18, 29; SG-XPCIE2FC-EM4 (LPE11002)5, 7, 14, 15, 23; SG-XPCIE2FC-EM4 (LPE11002)5, 7, 15, 23; SG-XPCIE2FC-EM8-Z (LPe12002)7, 12, 13, 14, 15; SG-XPCIE2FC-EM8-Z (LPe12002)7, 12, 13, 15, 23; SG-XPCIE2FC-QF4 (QLE2462)7, 18, 29, 37; SG-XPCIE2FC-QF8-Z (QLE2562)7, 12, 18, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|--|--------------|--------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 116 | HPQ Proliant: DL380 (G4), DL580 (G3) ²⁷ , ML370 (G4) ²⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LPe11000-E ^{2, 4, 5, 7, 12, 15} , LPe11002-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 117 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LPe11000-E ^{2, 4, 5, 7, 12, 15} , LPe11002-E ^{2, 4, 5, 7, 12, 15} , LPe12000-E ^{2, 4, 7, 12, 13, 15} , LPe12002-E ^{2, 4, 7, 12, 13, 15} ; IBM: 39R6525 (QLE2460) ^{7, 9, 10, 12, 18} , 39R6527 (QLE2462) ^{7, 9, 10, 12, 18} , 42C2069 (LPe11000) ^{2, 4, 5, 7, 12, 15} , 42C2071 (LPe11002) ^{2, 4, 5, 7, 12, 15} , 42D0485 (LPe12000) ^{2, 4, 12, 13, 15, 31} , 42D0494 (LPe12002) ^{2, 4, 12, 13, 15, 30} , 42D0501 (QLE2560) ^{9, 12, 18, 33} , 42D0510 (QLE2562) ^{9, 12, 18, 32} ; QLogic: QLE2460-E-SP ^{7, 9, 10, 12, 18} , QLE2460-E-SP ^{7, 10, 12, 18} , QLE2560-E-SP ^{7, 9, 12, 18} , QLE2562-E-SP ^{7, 9, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | |
| 118 | Sun Sun Fire: X4150, X4250, X4450 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LPe11000-E ^{2, 4, 5, 7, 12, 15} , LPe11002-E ^{2, 4, 5, 7, 12, 15} , LPe12000-E ^{2, 4, 7, 12, 13, 15} , LPe12002-E ^{2, 4, 7, 12, 13, 15} ; QLogic: QLE2460-E-SP ^{7, 9, 10, 12, 18} , QLE2462-E-SP ^{7, 9, 10, 12, 18} , QLE2560-E-SP ^{7, 9, 12, 18} , QLE2562-E-SP ^{7, 9, 12, 18} ; Sun: SG-XPCIE1FC-EM4 (LPE11000) ^{2, 4, 5, 7, 15} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{2, 4, 7, 12, 13, 15} , SG-XPCIE1FC-QF4 (QLE2460) ^{7, 9, 10, 18} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{7, 9, 12, 18} , SG-XPCIE2FC-EM4 (LPE11002) ^{2, 4, 5, 7, 15} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{2, 4, 7, 12, 13, 15} , SG-XPCIE2FC-QF4 (QLE2462) ^{7, 9, 10, 18} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{7, 9, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|-------------|---|--------------|--------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 119 | <p>Acer Altos: R710, R720, R910;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Intel: S7000FC4UR, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LPe11000-E ^{5, 7, 12, 15, 22, 28, 55} , LPe11002-E ^{5, 7, 12, 15, 22, 28, 55} , LPe1150-E ^{5, 7, 12, 15, 22, 28, 55} | FC-AL, FC-SW | EMC CLARiION AX150 | Y17 | See ²¹ |
| 120 | IBM xSeries: x3850M2 (7141) ⁴² , x3950M2 (7141) ⁴² | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LPe11000-E ^{5, 7, 12, 15, 22, 28, 55} , LPe11002-E ^{5, 7, 12, 15, 22, 28, 55} , LPe12000-E ^{7, 12, 13, 15, 22, 28} , LPe12002-E ^{7, 12, 13, 15, 22, 28} ; | FC-AL, FC-SW | EMC CLARiION AX150 | Y17 | See ¹⁶ |
| 121 | Fujitsu Siemens Primergy RX300 S4 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LPe11002-E ^{2, 4, 7, 12, 43, 67} , LPe1150-E ^{2, 4, 7, 12, 43, 67} ; | FC-AL, FC-SW | EMC CLARiION AX150 | Y17 | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|--|--------------|--------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 122 | <p>Acer Altos: R710, R720, R910;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Intel: S7000FC4UR, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | <p>Emulex: LPe111-E^{5, 7, 12, 15, 22, 28}, LPe12000-E^{7, 12, 13, 15, 22, 28}, LPe12002-E^{7, 12, 13, 15, 22, 28}, LPe1250-E^{7, 12, 13, 15, 22, 28};</p> <p>QLogic: QLE2560-E-SP^{7, 9, 12, 18}, QLE2562-E-SP^{7, 9, 12, 18}</p> | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 123 | IBM xSeries x3350 (4192,4193) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | <p>Emulex: LPe12000-E^{2, 12, 15}, LPe12002-E^{2, 12, 15};</p> <p>IBM: 42D0485 (LPe12000)^{2, 4, 12, 13, 15, 31}, 42D0494 (LPe12002)^{2, 4, 12, 13, 15, 30}, 42D0501 (QLE2560)^{9, 12, 18, 33}, 42D0510 (QLE2562)^{9, 12, 18, 32}</p> | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ^{16, 21} |
| 124 | <p>HPQ Proliant: DL380 (G4), ML370 (G4)²⁷;</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p)</p> | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LPe12000-E ^{12, 13, 15, 22, 28} , LPe12002-E ^{12, 13, 15, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ^{16, 21} |
| 125 | Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | <p>Emulex: LPe12000-E^{12, 13, 15, 22, 28}, LPe12002-E^{12, 13, 15, 22, 28};</p> <p>HPQ: AJ762A (LPe12000)^{2, 4, 7, 12, 13, 15}, AJ763A (LPe12002)^{2, 4, 7, 12, 13, 15}, AJ764A (QLE2562)^{7, 9, 12, 18}, AK344A (QLE2560)^{7, 9, 12, 18};</p> <p>QLogic: QLE2560-E-SP^{9, 12, 18}, QLE2562-E-SP^{9, 12, 18}</p> | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|-------------|--|--------------|-------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 126 | HPQ Proliant DL580 (G3) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LPe12000-E ^{12, 13, 15, 22, 28} , LPe12002-E ^{12, 13, 15, 22, 28} ; HPQ: AJ762A (LPe12000) ^{2, 4, 7, 12, 13, 15} , AJ763A (LPe12002) ^{2, 4, 7, 12, 13, 15} , AJ764A (QLE2562) ^{7, 9, 12, 18} , AK344A (QLE2560) ^{7, 9, 12, 18} ; QLogic: QLE2560-E-SP ^{9, 12, 18} , QLE2562-E-SP ^{9, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{17, 25} | See ²¹ |
| 127 | Dell PowerEdge: 1900, 1950, 2900, 2950, 6950 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LPe12000-E ^{7, 12, 13, 15, 22, 28} , LPe12002-E ^{7, 12, 13, 15, 22, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{17, 25} | See ^{16, 21} |
| 128 | Dell PowerEdge: 1900, 1950, 2900, 2950, 6950 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LPe12000-E ^{7, 12, 13, 15, 22, 28} , LPe12002-E ^{7, 12, 13, 15, 22, 28} ; QLogic: QLE2560-E-SP ^{7, 9, 12, 18} , QLE2562-E-SP ^{7, 9, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ¹⁶ |
| 129 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R805 ⁹³ , R900, R905 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | Emulex: LPe12000-E ^{7, 12, 13, 15, 22, 28} , LPe12002-E ^{7, 12, 13, 15, 22, 28} ; QLogic: QLE2560-E-SP ^{7, 9, 12, 18} , QLE2562-E-SP ^{7, 9, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{16, 21} |
| 130 | HPQ Proliant: BL260c G5 (quad core processor) ¹ , BL2x220c G5 (quad core processor) ¹ , BL460c (dual core processor) ¹ , BL460c (quad core processor) ¹ , BL465c (dual core processor) ¹ , BL465c G5 (quad core processor) ¹ , BL480c (dual core processor) ¹ , BL480c (quad core processor) ¹ , BL495c G5 (quad core processor), BL680c (G5) ¹ , BL685c (dual core processor) ¹ , BL685c G5 (quad core processor) ¹ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{2, 3, 4, 5} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 131 | HPQ Proliant BL460c: (dual core processor) ¹ , (quad core processor) ¹ ; HPQ Proliant BL480c: (dual core processor) ¹ , (quad core processor) ¹ ; HPQ Proliant BL685c (dual core processor) ¹ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 132 | HPQ Proliant: BL260c G5 (quad core processor) ¹ , BL2x220c G5 (quad core processor) ¹ , BL465c (dual core processor) ¹ , BL465c G5 (quad core processor) ¹ , BL495c G5 (quad core processor), BL680c (G5) ¹ , BL685c G5 (quad core processor) ¹ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 133 | HPQ Proliant: DL380 (G4), DL580 (G3) ²⁷ , DL785 (G5), ML370 (G4) ²⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | HPQ: A8002A/FC2142SR (LPe1150) ^{2, 4, 5, 7, 12, 15} , A8003A/FC2242SR (LPe11002) ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 134 | HPQ Proliant DL380 (G4); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | HPQ: AE311A/FC1142SR (QLE2460) ^{7, 9, 10, 12, 18} , AE312A/FC1242SR (QLE2462) ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 135 | HPQ Proliant: DL580 (G3) ²⁷ , DL785 (G5), ML370 (G4) ²⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | HPQ: AE311A/FC1142SR (QLE2460) ^{7, 9, 10, 12, 18} , AE312A/FC1242SR (QLE2462) ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁵ | |
| 136 | HPQ Proliant: DL380 (G4), DL785 (G5), ML370 (G4) ²⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | HPQ: AJ762A (LPe12000) ^{2, 4, 7, 12, 13, 15} , AJ763A (LPe12002) ^{2, 4, 7, 12, 13, 15} , AJ764A (QLE2562) ^{7, 9, 12, 18} , AK344A (QLE2560) ^{7, 9, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{17, 25} | See ^{16, 21} |
| 137 | IBM xSeries x3350 (4192,4193) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | IBM: 39R6525 (QLE2460) ^{9, 10, 12, 18} , 39R6527 (QLE2462) ^{9, 10, 12, 18} ; QLogic QLE2462-E-SP ^{9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{17, 25} | See ¹⁶ |
| 138 | NEC Express 5800: 120Bb-6 ⁷² , 120Bb-d6 ⁷² , 120Bb-m6 ⁷² , 140Ba-10, B140a-T | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | NEC N8403-018 (LPe1105) ^{12, 22, 28, 56, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|--|--------------|--------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 139 | NEC Express 5800: 140Rf-4, R140a-4 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | NEC: N8190-127 (LPe1150) ^{22, 28, 43, 56, 68} , N8190-131 (LPe11002) ^{7, 22, 28, 43, 56} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{11, 17, 24} | See ^{16, 21} |
| 140 | Acer Altos: R710, R720; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250; Aquarius AquaServer TD322; BGM Elitas: SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL; Dell PowerEdge: R805, R900, R905; Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line 2700 AO; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500; Ockam: Duo OSPAL-4200R, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wipro NetPower: Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500; Wortmann TERRA SERVER 6201 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | QLogic QLE220-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 141 | Acer Altos: R710, R720; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250; Aquarius AquaServer TD322; BGM Elitas: SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL; Dell PowerEdge: 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line 2700 AO; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500; Ockam: Duo OSPAL-4200R, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wipro NetPower: Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500; Wortmann TERRA SERVER 6201 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | QLogic QLE2360-E-SP ^{7, 9, 10, 54} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 142 | Dell PowerEdge: 1950, 6800, 6850 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | QLogic QLE2362-E-SP ^{7, 9, 10, 54} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|-------------|--|--------------|--------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 143 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: LP5299, LS5400;</p> <p>Gateway 9715; HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>HPQ Proliant ML370 (G4)²⁷; Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: S7000FC4UR, SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2503, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p> | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | QLogic QLE2460-E-SP ^{7, 9} , 10, 12, 18 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ¹⁶ |
| 144 | <p>Acer Altos: R710, R720;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250;</p> <p>Aquarius AquaServer TD322; BGM Elitas: SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL;</p> <p>Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R805⁹³, R900, R905;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700 AO; IBM xSeries: x3850M2 (7141)⁴², x3950M2 (7141)⁴²;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500;</p> <p>Ockam: Duo OSPAL-4200R, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150; Verari RM2205; Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | QLogic QLE2460-E-SP ^{7, 9} , 10, 12, 18 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|---|-------------|--|--------------|--------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 145 | <p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, R805, R805⁹, R900, R905;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>HPQ Proliant: DL380 (G4), ML370 (G4)²⁷;</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | QLogic QLE2462-E-SP ^{7,9,10,12,18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17,25} | See ¹⁶ |
| 146 | Dell PowerEdge: 6800, 6850 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | QLogic QLE2462-E-SP ^{7,9,10,12,18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 147 | Dell PowerEdge 1950 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | QLogic: QLA2310F-E-SP ^{7,9,10,26} , QLA2340-E-SP ^{7,9,10,26} , QLA2342-E-SP ^{7,9,10,26} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|--|--------------|--------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 148 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | QLLogic: QLE220-E-SP ^{7, 9, 10, 12, 18} , QLE2360-E-SP ^{7, 9, 10, 54} , QLE2362-E-SP ^{7, 9, 10, 54} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ¹⁶ |
| 149 | IBM xSeries x3350 (4192,4193) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | QLLogic: QLE2360-E-SP ^{9, 10, 54} , QLE2362-E-SP ^{9, 10, 54} , QLE2460-E-SP ^{9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 150 | Dell PowerEdge: 1900, 1950, 2900, 2950, 6950; HPQ Proliant DL785 (G5) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | QLLogic: QLE2560-E-SP ^{7, 9, 12, 18} , QLE2562-E-SP ^{7, 9, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ^{16, 21} |
| 151 | HPQ Proliant: DL380 (G4), ML370 (G4) ²⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3350 (4192,4193) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | QLLogic: QLE2560-E-SP ^{9, 12, 18} , QLE2562-E-SP ^{9, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ^{16, 21} |
| 152 | HPQ Proliant DL320 (G5); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex LP10000-E ^{2, 4, 7, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 153 | IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex LP101-E ^{7, 15, 19, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ²¹ |
| 154 | Fujitsu Siemens Primergy BX620 S4 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex LP1050-E ^{2, 4, 7} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 155 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; IBM xSeries: x3655 (7985), x3755 (7163) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex LP1050Ex-E ^{7, 12, 15, 19, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 156 | HPQ Proliant DL385 (G5); IBM xSeries x3655 (7943) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex LP1150-E ^{2, 4, 5, 7, 12} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|-----------------------|--|-----------------|--------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 157 | HPQ Proliant: DL385 (G5), DL585 (G5); IBM xSeries x3655 (7943) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex LP1150-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 158 | IBM xSeries x3850/x366 (8864) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex LP1150-E ^{5, 12, 15, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 159 | HPQ Proliant DL385 (G5) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ²¹ |
| 160 | HPQ Proliant DL585 (G2); Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 161 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ¹⁶ |
| 162 | Hewlett Packard Proliant ML350: (G4), (G4p); Sun Sun Fire X4600-M ²⁸⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 163 | Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 164 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP10000-E ^{15, 19, 22, 28} , LP10000DC-E ^{15, 19, 22, 28} , LP1050-E ^{15, 19, 22, 28} , LP1050DC-E ^{15, 19, 22, 28} , LP9802-E ^{19, 20, 22, 28} , LP9802DC-E ^{19, 20, 22, 28} , LP982-E ^{19, 20, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ²¹ |
| 165 | Dell PowerEdge: 1900, 2900, 2950, 6950 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP10000-E ^{7, 15, 19, 22, 28} , LP10000DC-E ^{7, 15, 19, 22, 28} , LP1050-E ^{7, 15, 19, 22, 28} , LP1050DC-E ^{7, 15, 19, 22, 28} , LP9802-E ^{7, 19, 20, 22, 28} , LP9802DC-E ^{7, 19, 20, 22, 28} , LP982-E ^{7, 19, 20, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 166 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP10000ExDC-E ^{12, 15, 19, 22, 28} , LP1050Ex-E ^{12, 15, 19, 22, 28} , LP11000-E ^{5, 12, 15, 22, 28} , LP11002-E ^{5, 12, 15, 22, 28} , LPe11000-E ^{5, 12, 15, 22, 28, 55} , LPe11002-E ^{5, 12, 15, 22, 28, 55} , LPe1150-E ^{5, 12, 15, 22, 28, 55} , IBM: 42C2069 (LPe11000) ^{4, 5, 12, 15, 22} , 42C2071 (LPe11002) ^{4, 5, 12, 15, 22} , 42D0405 (LP11000) ^{4, 5, 12, 15, 22} , 42D0407 (LP11002) ^{4, 12, 15, 22, 43} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 167 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP10000ExDC-E ^{7, 12, 15, 19, 22, 28} , LPe11002-E ^{5, 7, 12, 15, 22, 28} , LPe1150-E ^{5, 7, 12, 15, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 168 | IBM xSeries x3655 (7943) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 4, 7, 15, 19} , LP1050-E ^{2, 4, 7, 19} , LP982-E ^{2, 4, 7, 19, 20} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|--|--------------|--------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 169 | HPQ Proliant DL580 (G5) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 4, 7, 15, 19} , LP1050-E ^{2, 4, 7, 19} , LPe1150-E ^{2, 4, 5, 7, 12} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{11, 17} | See ²¹ |
| 170 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 4, 7, 15, 19} , LPe1150-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 171 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 4, 7, 19} , LP1050DC-E ^{2, 4, 7, 15, 19} , LP1050DC-E ^{2, 4, 7, 19} , LP11000-E ^{2, 4, 5, 7, 12} , LP11000-E ^{2, 4, 5, 7, 12, 15} , LP11002-E ^{2, 4, 5, 7, 12} , LP11002-E ^{2, 4, 5, 7, 12, 15} , LPe11000-E ^{2, 4, 5, 7, 12, 15} , LPe11002-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 172 | IBM xSeries: x3655 (7985), x3755 (7163) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP1050-E ^{7, 15, 19, 22, 28} , LP1050-E ^{7, 19, 22, 28} , LP982-E ^{7, 19, 20, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ²¹ |
| 173 | IBM xSeries x3655 (7943) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{2, 4, 7, 12, 15, 19} , LP1050Ex-E ^{2, 4, 7, 12, 19} , LPe1150-E ^{2, 4, 5, 7, 12, 15, 55} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 174 | IBM xSeries: x3655 (7985), x3755 (7163) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{7, 12, 19, 22, 28} , LPe1150-E ^{5, 7, 12, 15, 22, 28, 55} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 175 | Sun Sun Fire X4600-M ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP11000-E ^{2, 4, 5, 7, 12, 15} , LP11002-E ^{2, 4, 5, 7, 12, 15} , LPe11000-E ^{2, 4, 5, 7, 12, 15} , LPe11000-E ^{2, 5, 7, 12, 15} , LPe11002-E ^{2, 4, 5, 7, 12, 15} , LPe12000-E ^{2, 4, 7, 12, 13, 15} , LPe12002-E ^{2, 4, 7, 12, 13, 15} , QLogiq: QLA2460-E-SP ^{7, 9, 10, 12, 18} , QLA2462-E-SP ^{7, 9, 10, 12, 18} , QLE2460-E-SP ^{7, 9, 10, 12, 18} , QLE2462-E-SP ^{7, 9, 10, 12, 18} , QLE2560-E-SP ^{7, 9, 12, 18} , QLE2562-E-SP ^{7, 9, 12, 18} , Sun SG-XPCI1FC-EM4: (LP11000) ^{2, 4, 5, 7, 12, 15} , (LP11000) ^{2, 4, 5, 7, 15} , Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{2, 4, 5, 7, 12, 15} , SG-XPCI1FC-QF4 (QLA2460) ^{7, 9, 10, 18} , SG-XPCI2FC-EM4 (LP11002) ^{2, 4, 5, 7, 12, 15} , SG-XPCI2FC-EM4 (LP11002) ^{2, 4, 5, 7, 15} , SG-XPCI2FC-EM4-Z (LP11002) ^{2, 4, 5, 7, 12, 15} , SG-XPCI2FC-QF4 (QLA2462) ^{7, 9, 10, 18} , SG-XPCIE1FC-EM4 (LPE11000) ^{2, 4, 5, 7, 15} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{2, 4, 7, 12, 13, 15} , SG-XPCIE1FC-QF4 (QLE2460) ^{7, 9, 10, 18} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{7, 9, 12, 18} , SG-XPCIE2FC-EM4 (LPE11002) ^{2, 4, 5, 7, 15} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{2, 4, 7, 12, 13, 15} , SG-XPCIE2FC-QF4 (QLE2462) ^{7, 9, 10, 18} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{7, 9, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 176 | IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP1150-E ^{5, 7, 12, 15, 22, 28} , LP1150-E ^{5, 7, 12, 22, 28} , LPe111-E ^{5, 7, 12, 15, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|---|--------------|--------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 177 | HPQ Proliant DL385 (G5) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LP9802-E ^{2, 4, 7, 19, 20} , LP9802-E ^{2, 4, 7, 20} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 178 | IBM xSeries x3655 (7943) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 4, 7, 12, 13, 15} , LPe12002-E ^{2, 4, 7, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | See ¹⁶ |
| 179 | IBM xSeries x3655 (7943) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 4, 7, 12, 13, 15} , LPe12002-E ^{2, 4, 7, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ^{16, 21} |
| 180 | HPQ Proliant DL580 (G5) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LPe12000-E ^{2, 4, 7, 12, 13, 15} , LPe12002-E ^{2, 4, 7, 12, 13, 15} ; HPQ: AJ762A (LPe12000) ^{2, 4, 7, 12, 13, 15} , AJ763A (LPe12002) ^{2, 4, 7, 12, 13, 15} , AJ764A (QLE2562) ^{7, 9, 12, 18} , AK344A (QLE2560) ^{7, 9, 12, 18} ; QLogic: QLE2460-E-SP ^{7, 9, 10, 12, 18} , QLE2560-E-SP ^{7, 9, 12, 18} , QLE2562-E-SP ^{7, 9, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{11, 17, 25} | See ¹⁶ |
| 181 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LPe12000-E ^{12, 13, 15, 22, 28} , LPe12002-E ^{12, 13, 15, 22, 28} ; HPQ: AJ762A (LPe12000) ^{2, 4, 7, 12, 13, 15} , AJ763A (LPe12002) ^{2, 4, 7, 12, 13, 15} , AJ764A (QLE2562) ^{7, 9, 12, 18} , AK344A (QLE2560) ^{7, 9, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ^{16, 21} |
| 182 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LPe12000-E ^{7, 12, 13, 15, 22, 28} , LPe12002-E ^{7, 12, 13, 15, 22, 28} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ^{16, 21} |
| 183 | IBM xSeries: x3655 (7985), x3755 (7163) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LPe12000-E ^{7, 12, 13, 15, 22, 28} , LPe12002-E ^{7, 12, 13, 15, 22, 28} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | See ¹⁶ |
| 184 | IBM xSeries x3655 (7985) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Emulex: LPe12000-E ^{7, 12, 13, 15, 22, 28} , LPe12002-E ^{7, 12, 13, 15, 22, 28} ; IBM: 42D0485 (LPe12000) ^{2, 4, 12, 13, 15, 31} , 42D0494 (LPe12002) ^{2, 4, 12, 13, 15, 30} , 42D0501 (QLE2560) ^{9, 12, 18, 33} , 42D0510 (QLE2562) ^{9, 12, 18, 32} ; QLogic: QLE2560-E-SP ^{9, 12, 18} , QLE2562-E-SP ^{9, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ¹⁶ |
| 185 | Fujitsu Siemens Primergy BX620 S4 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | Fujitsu Siemens: BX600-FC22Q ^{7, 10, 12, 47, 48} , BX600-FC42e ^{2, 4, 12, 43, 44, 45} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 186 | HPQ Proliant DL580 (G5) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{11, 25} | |
| 187 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | HPQ FCA2214/281541-B21 (QLA2340) ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|---|--------------------|--|--------------|--------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 188 | HPQ Proliant DL385 (G5) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | HPQ FCA2384: (LP9802) ^{2, 4, 7, 19, 20} , (LP9802) ^{2, 4, 7, 20} ; HPQ FCA2404: (LP9802) ^{2, 4, 7, 19, 20} , (LP9802) ^{2, 4, 7, 20} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 189 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | HPQ: A7387A (LP1050DC) ^{2, 4, 7, 15, 19} , A7388A (LP1050) ^{2, 4, 7, 15, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 190 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{2, 4, 5, 7, 12, 15} , A8003A/FC2242SR (LPe11002) ^{2, 4, 5, 7, 12, 15} , AD167A/FC2143 (LP1150) ^{2, 4, 5, 7, 12} , AD168A/FC2243 (LP11002) ^{2, 4, 5, 7, 12} , FCA2214DC/321835-B21 (QLA2342) ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 191 | HPQ Proliant DL580 (G5) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{4, 5, 12} , AD167A/FC2143 (LP1150) ^{4, 5, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹¹ | |
| 192 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 10, 12, 18} , AE369A/FC1243 (QLA2462) ^{7, 9, 10, 12, 18} ; QLogic QLA2462-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |
| 193 | HPQ Proliant DL580 (G5) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 10, 12, 18} , AE369A/FC1243 (QLA2462) ^{7, 9, 10, 12, 18} ; QLogic: QLA2340-E-SP ^{7, 9, 10, 26} , QLA2460-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{11, 17} | See ¹⁶ |
| 194 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{7, 9, 10, 12, 18} , AE312A/FC1242SR (QLE2462) ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ²⁵ | |
| 195 | IBM xSeries x3655: (7943), (7985) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | IBM 19K1246 (QLA2310) ^{7, 9, 10, 26, 64} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ²⁵ | |
| 196 | IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{7, 9, 10, 26, 65} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 197 | IBM xSeries x3550 (7978) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | IBM: 19K1246 (QLA2310) ^{9, 10, 26, 64} , 24P0960 (QLA2340) ^{9, 10, 26, 65} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ²⁵ | |
| 198 | IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{7, 9, 10, 12, 18} , 39M5895 (QLA2462) ^{7, 9, 10, 12, 18} , 39R6525 (QLE2460) ^{9, 10, 12, 18} , 39R6527 (QLE2462) ^{9, 10, 12, 18} ; QLogic: QLE220-E-SP ^{7, 9, 10, 12, 18} , QLE220-E-SP ^{7, 10, 12, 18} , QLE2360-E-SP ^{7, 10, 54} , QLE2460-E-SP ^{7, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |
| 199 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{9, 10, 12, 18} , 39M5895 (QLA2462) ^{9, 10, 12, 18} ; QLogic: QLA2460-E-SP ^{9, 10, 12, 18} , QLA2462-E-SP ^{9, 10, 12, 18} , QLE2360-E-SP ^{9, 10, 54} , QLE2362-E-SP ^{9, 10, 54} , QLE2460-E-SP ^{9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|--------------------|--|--------------|--------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 200 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{9, 10, 12, 18} , 39R6527 (QLE2462) ^{9, 10, 12, 18} , QLogic: QLA2310F-E-SP ^{9, 10, 26} , QLA2340-E-SP ^{9, 10, 26} , QLA2342-E-SP ^{9, 10, 26} , QLE2462-E-SP ^{9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ¹⁶ |
| 201 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{2, 4, 12, 13, 15, 31} , 42D0494 (LPe12002) ^{2, 4, 12, 13, 15, 30} , 42D0501 (QLE2560) ^{9, 12, 18, 33} , 42D0510 (QLE2562) ^{9, 12, 18, 32} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ^{16, 21} |
| 202 | IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{2, 4, 12, 13, 15, 31} , 42D0494 (LPe12002) ^{2, 4, 12, 13, 15, 30} , 42D0501 (QLE2560) ^{9, 12, 18, 33} , 42D0510 (QLE2562) ^{9, 12, 18, 32} , QLogic: QLA200-E-SP ^{7, 9, 10, 53} , QLA200-E-SP ^{7, 10, 53} , QLE2560-E-SP ^{9, 12, 18} , QLE2562-E-SP ^{9, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | See ¹⁶ |
| 203 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | NEC N8190-131 (LPe11002) ^{7, 22, 28, 43, 56} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{11, 17, 24} | See ²¹ |
| 204 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{7, 22, 28, 40, 56, 74} , N8190-127 (LPe1150) ^{22, 28, 43, 56, 68} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{11, 17, 24} | See ^{16, 21} |
| 205 | Dell PowerEdge: 1900, 2900, 2950, 6950 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | QLogic QLA2310F-E-SP ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |
| 206 | Dell PowerEdge: 1900, 2900, 2950, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |
| 207 | Dell PowerEdge: 1900, 2900, 2950, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | QLogic QLA2342-E-SP ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |
| 208 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |
| 209 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{7, 9, 10, 54} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |
| 210 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; HPQ Proliant DL585 (G5); IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |
| 211 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ¹⁶ |
| 212 | Dell PowerEdge: 1850, 2850 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|---|--------------------|--|--------------|--------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 213 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ¹⁶ |
| 214 | IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | QLogic: QLA200-E-SP ^{7, 9, 10, 53} , QLA200-E-SP ^{7, 10, 53} , QLA210-E-SP ^{9, 10, 12, 53} , QLA210-E-SP ^{10, 12, 53} , QLA2340-E-SP ^{7, 9, 10, 26} , QLA2340-E-SP ^{7, 10, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ¹⁶ |
| 215 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{7, 9, 12, 18} , QLE2562-E-SP ^{7, 9, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ^{16, 21} |
| 216 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G4) ²⁷ ; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{9, 12, 18} , QLE2562-E-SP ^{9, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ^{16, 21} |
| 217 | Dell PowerEdge 1855 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Dell 2342M ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 218 | Dell PowerEdge 6850 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Dell 2362M ^{9, 10, 89, 90} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 219 | Intel: SC5300AF2, SE7520BB2 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex LP10000-E ^{7, 15, 19, 22, 28} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | See ²¹ |
| 220 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex LP10000-E ^{7, 19, 22, 28} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|---|----------|---|--------------|--------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 221 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2800, 2850, 6800, 6850; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex LP1050-E ^{7, 15, 19, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 222 | Intel SE7525RP2 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex LP1050-E ^{7, 19, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 223 | Intel: SC5300AF2, SE7520BB2 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex LP1050-E ^{7, 19, 22, 28, 73} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 224 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex LP1150-E ^{5, 12, 15, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 225 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x3655 (7985); Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex LP1150-E ^{5, 7, 12, 15, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 226 | IBM xSeries x3655 (7985); Intel: SC5300AF2, SE7520BB2 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex LP1150-E ^{5, 7, 12, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 227 | Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} LP10000-E ^{2, 4, 7, 12, 19} LP10000DC-E ^{2, 4, 7, 12, 15, 19} LP10000DC-E ^{2, 4, 7, 12, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|----------|--|--------------|--------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 228 | Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |
| 229 | HPQ Proliant ML570 (G3) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LP10000-E ^{2, 4, 7, 12, 15, 19} , LP10000-E ^{2, 4, 7, 12, 19} , LP10000DC-E ^{2, 4, 7, 12, 15, 19} , LP10000DC-E ^{2, 4, 7, 12, 19} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ¹⁶ |
| 230 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LP10000-E ^{15, 19, 22, 28} , LP10000DC-E ^{15, 19, 22, 28} , LP1050-E ^{15, 19, 22, 28} , LP1050DC-E ^{15, 19, 22, 28} , LP11000-E ^{5, 12, 15, 22, 28} , LP11002-E ^{5, 12, 15, 22, 28} , LP9802-E ^{19, 20, 22, 28} , LP9802DC-E ^{19, 20, 22, 28} , LP982-E ^{19, 20, 22, 28} , LP982DC-E ^{19, 20, 22, 28} , IBM: 42D0405 (LP11000) ⁴ , 5, 12, 15, 22, 42D0407 (LP11002) ⁴ , 12, 15, 22, 43 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 231 | Dell PowerEdge: 2800, 2850, 6800, 6850; Intel: SC5300AF2, SE7520BB2, SE7525RP2 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LP10000-E ^{7, 15, 19, 22, 28} , LP10000DC-E ^{7, 15, 19, 22, 28} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 232 | Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LP10000-E ^{7, 19, 22, 28} , LP10000DC-E ^{7, 19, 22, 28} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|----------|---|--------------|--------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 233 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200</p> | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LP101-E ^{7, 15, 19, 22, 28} , LP1050-E ^{7, 15, 19, 22, 28, 73} , LP11000-E ^{5, 7, 12, 15, 22, 28} , LP11000-E ^{5, 7, 12, 15, 22, 28} , LP11002-E ^{5, 7, 12, 15, 22, 28} , LP11002-E ^{5, 7, 12, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 234 | <p>HPQ Proliant ML570 (G3)²⁷; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p)</p> | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LP1050-E ^{2, 4, 7, 15, 19} , LP1050-E ^{2, 4, 7, 19} , LP1050DC-E ^{2, 4, 7, 15, 19} , LP1050DC-E ^{2, 4, 7, 19} , LP11000-E ^{2, 4, 5, 7, 12} , LP11000-E ^{2, 4, 5, 7, 12, 15} , LP11002-E ^{2, 4, 5, 7, 12} , LP11002-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 235 | <p>Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Dell PowerEdge: 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LP1050DC-E ^{7, 15, 19, 22, 28} , LP9802-E ^{7, 19, 20, 22, 28} , LP9802DC-E ^{7, 19, 20, 22, 28} , LP982-E ^{7, 19, 20, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|---|----------|--|--------------|--------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 236 | Intel: SC5300AF2, SE7520BB2, SE7525RP2 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LP1050DC-E ^{7, 19, 22, 28} , LP9802-E ^{7, 19, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 237 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LP11000-E ^{5, 7, 12, 15, 22, 28} , LP11000-E ^{5, 7, 12, 22, 28} , LP11002-E ^{5, 7, 12, 15, 22, 28} , LP11002-E ^{5, 7, 12, 22, 28} | FC-AL, FC-SW | EMC CLARiION AX150 | N | See ²¹ |
| 238 | HPQ Proliant DL580 (G5) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LP1150-E ^{2, 4, 5, 7, 12} , LP1150-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{11, 17} | See ²¹ |
| 239 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL380 (G5), DL385 (G2), DL580 (G4), DL585 (G2), ML350 (G5) ²⁷ , ML370 (G5) ²⁷ , ML570 (G3) ²⁷ , ML570 (G4) ²⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LP1150-E ^{2, 4, 5, 7, 12} , LP1150-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 240 | HPQ Proliant ML570 (G3) ²⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LPe11000-E ^{2, 4, 5, 7, 12, 15} , LPe11002-E ^{2, 4, 5, 7, 12, 15} , LPe1150-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 241 | HPQ Proliant ML570 (G3) ²⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LPe12000-E ^{12, 13, 15, 22, 28} , LPe12002-E ^{12, 13, 15, 22, 28} ; HPQ: AJ762A (LPe12000) ^{2, 4, 7, 12, 13, 15} , AJ763A (LPe12002) ^{2, 4, 7, 12, 13, 15} , AJ764A (QLE2562) ^{7, 9, 12, 18} , AK344A (QLE2560) ^{7, 9, 12, 18} ; QLogic: QLE2560-E-SP ^{9, 12, 18} , QLE2562-E-SP ^{9, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ^{16, 21} |
| 242 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Emulex: LPe12000-E ^{7, 12, 13, 15, 22, 28} , LPe12002-E ^{7, 12, 13, 15, 22, 28} ; IBM: 42D0485 (LPe12000) ^{2, 4, 12, 13, 15, 31} , 42D0494 (LPe12002) ^{2, 4, 12, 13, 15, 30} , 42D0501 (QLE2560) ^{9, 12, 18, 33} , 42D0510 (QLE2562) ^{9, 12, 18, 32} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 243 | HPQ Proliant ML570 (G3) ²⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{2, 4, 5, 7, 12, 15} , A8003A/FC2242SR (LPe11002) ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|----------|--|-----------------|--------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 244 | HPQ Proliant ML570 (G3) ²⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ ; Standard Edition ⁶ | PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{2, 4, 5, 7, 12} , AD168A/FC2243 (LP11002) ^{2, 4, 5, 7, 12} , FCA2214/281541-B21 (QLA2340) ^{7, 9, 10, 26} , FCA2214DC/321835-B21 (QLA2342) ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 245 | HPQ Proliant ML570 (G3) ²⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ ; Standard Edition ⁶ | PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{7, 9, 10, 12, 18} , AE312A/FC1242SR (QLE2462) ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ²⁵ | |
| 246 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ ; Standard Edition ⁶ | PCI-X | IBM: 39M5894 (QLA2460) ^{9, 10, 12, 18} , 39M5895 (QLA2462) ^{9, 10, 12, 18} ; QLogic: QLA2310F-E-SP ^{9, 10, 26} , QLA2340-E-SP ^{9, 10, 26} , QLA2342-E-SP ^{9, 10, 26} , QLA2460-E-SP ^{9, 10, 12, 18} , QLA2462-E-SP ^{9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 247 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ ; Standard Edition ⁶ | PCI-X | QLogic QLA200-E-SP ^{7, 10, 53} | FC-AL, FC-SW | EMC CLARiION AX150 | N, Y ^{17, 25} | See ¹⁶ |
| 248 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ ; Standard Edition ⁶ | PCI-X | QLogic QLA210-E-SP ^{10, 12, 53} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 249 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2800, 2850, 6800, 6850; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ ; Standard Edition ⁶ | PCI-X | QLogic QLA2310F-E-SP ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|---|----------|--|--------------|--------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 250 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | QLogic QLA2310F-E-SP ^{7, 9, 10, 26, 69} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | See ¹⁶ |
| 251 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: LP5299, LS5400;</p> <p>Gateway 9715; HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SC5299/SC5400/S5000PSLR0MB, SC5300AF2, SE7520BB2, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p> | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | QLogic QLA2460-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|----------|---|--------------|--------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 252 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200</p> | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | QLogic: QLA2310F-E-SP ⁷ , 9, 10, 26, 69 QLA2462-E-SP ⁷ , 9, 10, 12, 18 | FC-AL, FC-SW | EMC CLARiION AX150 | Y17 | See ¹⁶ |
| 253 | <p>Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Dell PowerEdge: 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; HPQ Proliant ML570 (G3)²⁷; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201</p> | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | QLogic: QLA2340-E-SP ⁷ , 9, 10, 26, QLA2342-E-SP ⁷ , 9, 10, 26 | FC-AL, FC-SW | EMC CLARiION AX150 | Y17 | See ¹⁶ |
| 254 | <p>HPQ Proliant ML570 (G3)²⁷; Hewlett Packard Proliant DL360: (G4), (G4p)</p> | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | QLogic: QLE2460-E-SP ⁷ , 9, 10, 12, 18 QLE2462-E-SP ⁷ , 9, 10, 12, 18 | FC-AL, FC-SW | EMC CLARiION AX150 | Y17, 25 | See ¹⁶ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|---------------------|--|--------------|--------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 255 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | QLogic: QLE2560-E-SP ^{7, 9, 12, 18} , QLE2562-E-SP ^{7, 9, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 256 | IBM xSeries x3655 (7985) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | QLogic: QLE2560-E-SP ^{9, 12, 18} , QLE2562-E-SP ^{9, 12, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 257 | HPQ Proliant BL25p | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X ³⁹ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{7, 9, 10, 38} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 258 | HPQ Proliant BL35p | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X ³⁹ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{7, 9, 10, 38} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 259 | HPQ Proliant: BL25p, BL35p | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X ³⁹ | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{2, 4, 7, 40, 41} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 260 | HPQ Proliant BL20p: (G3), (G4); HPQ Proliant BL25p (G2) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X ³⁹ | HPQ: Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{2, 4, 7, 40, 41} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{7, 9, 10, 38} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 261 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X ⁷⁰ | Emulex: LP10000-E ^{7, 19, 22, 28} , LP10000DC-E ^{7, 19, 22, 28} , LP101-E ^{7, 15, 19, 22, 28} , LP1050-E ^{7, 15, 19, 22, 28, 73} , LP1050DC-E ^{7, 15, 19, 22, 28} , LP11000-E ^{5, 7, 12, 15, 22, 28} , LP11000-E ^{5, 7, 12, 22, 28} , LP11002-E ^{5, 7, 12, 15, 22, 28} , LP11002-E ^{5, 7, 12, 22, 28} , LP1150-E ^{5, 7, 12, 15, 22, 28} , LP9802-E ^{7, 19, 20, 22, 28} , LP9802DC-E ^{7, 19, 20, 22, 28} , LP982-E ^{7, 19, 20, 22, 28} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 262 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X ⁷⁰ | Emulex: LP10000-E ^{7, 19, 22, 28} , LP11000-E ^{5, 7, 12, 15, 22, 28} , LP11000-E ^{5, 7, 12, 22, 28} , LP11002-E ^{5, 7, 12, 15, 22, 28} , LP11002-E ^{5, 7, 12, 22, 28} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | See ²¹ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|----------------------------|---|-----------------|--------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 263 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X ⁷⁰ | QLogic QLA2310F-E-SP ⁷ , 9, 10, 26, 69 | FC-AL, FC-SW | EMC CLARiION AX150 | N | See ¹⁶ |
| 264 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X ⁷⁰ | QLogic QLA2310F-E-SP ⁷ , 9, 10, 26, 69 QLA2340-E-SP ⁷ , 9, 10, 26, QLA2342-E-SP ⁷ , 9, 10, 26, QLA2460-E-SP ⁷ , 9, 10, 12, 18, QLA2462-E-SP ⁷ , 9, 10, 12, 18 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 265 | Dell PowerEdge 1955 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | Dell 2342M ⁷ , 9, 10, 26 | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 266 | HPQ Proliant: DL380 (G4), DL580 (G3) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | Emulex LP10000-E ² , 4, 7, 19 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 267 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | Emulex: LP10000-E ² , 4, 7, 12, 15, 19, LP10000-E ² , 4, 7, 12, 19, LP10000DC-E ² , 4, 7, 12, 15, 19, LP10000DC-E ² , 4, 7, 12, 19 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ²¹ |
| 268 | HPQ Proliant: DL580 (G3) ²⁷ , ML370 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | Emulex: LP10000-E ² , 4, 7, 12, 15, 19, LP10000-E ² , 4, 7, 12, 19, LP10000DC-E ² , 4, 7, 12, 15, 19, LP10000DC-E ² , 4, 7, 12, 19 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 269 | HPQ Proliant DL580 (G3) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | Emulex: LP10000-E ² , 4, 7, 12, 15, 19, LP10000-E ² , 4, 7, 12, 19, LP10000DC-E ² , 4, 7, 12, 15, 19, LP10000DC-E ² , 4, 7, 12, 19, LPe12000-E ¹² , 13, 15, 22, 28, LPe12002-E ¹² , 13, 15, 22, 28; HPQ: AJ762A (LPe12000) ² , 4, 7, 12, 13, 15, AJ763A (LPe12002) ² , 4, 7, 12, 13, 15, AJ764A (QLE2562) ^{7, 9, 12,} 18, AK344A (QLE2560) ^{7, 9,} 12, 18; QLogic: QLE2560-E-SP ⁹ , 12, 18, QLE2562-E-SP ⁹ , 12, 18 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ¹⁶ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|---|-------------------------|--|--------------|--------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 270 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{2, 4, 7, 15, 19} , LP1050DC-E ^{2, 4, 7, 15, 19} , LP1050DC-E ^{2, 4, 7, 19} , LP11000-E ^{2, 4, 5, 7, 12} , LP11000-E ^{2, 4, 5, 7, 12, 15} , LP11002-E ^{2, 4, 5, 7, 12} , LP11002-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 271 | HPQ Proliant DL380: (G4), (G5) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | Emulex: LP9802-E ^{4, 7, 19, 20, 22} , LP9802-E ^{4, 7, 20, 22} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 272 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | Emulex: LPe11000-E ^{2, 4, 5, 7, 12, 15} , LPe11002-E ^{2, 4, 5, 7, 12, 15} , LPe1150-E ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 273 | Fujitsu Siemens Primergy TX200 S4 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | Emulex: LPe11002-E ^{2, 4, 7, 12, 43, 67} , LPe1150-E ^{2, 4, 7, 12, 43, 67} ; QLogic: QLE2460-E-SP ^{10, 12, 51} , QLE2462-E-SP ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ²¹ |
| 274 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{12, 13, 15, 22, 28} , LPe12002-E ^{12, 13, 15, 22, 28} ; HPQ: AJ762A (LPe12000) ^{2, 4, 7, 12, 13, 15} , AJ763A (LPe12002) ^{2, 4, 7, 12, 13, 15} , AJ764A (QLE2562) ^{7, 9, 12, 18} , AK344A (QLE2560) ^{7, 9, 12, 18} ; QLogic: QLE2560-E-SP ^{9, 12, 18} , QLE2562-E-SP ^{9, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ^{16, 21} |
| 275 | HPQ Proliant DL380: (G4), (G5) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | HPQ FCA2384: (LP9802) ^{2, 4, 7, 19, 20} , (LP9802) ^{2, 4, 7, 20} ; HPQ FCA2404: (LP9802) ^{2, 4, 7, 19, 20} , (LP9802) ^{2, 4, 7, 20} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 276 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ²⁷ , (G4); HPQ Proliant ML370 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | HPQ: A7387A (LP1050DC) ^{2, 4, 7, 15, 19} , A7388A (LP1050) ^{2, 4, 7, 15, 19} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 277 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{2, 4, 5, 7, 12, 15} , A8003A/FC2242SR (LPe11002) ^{2, 4, 5, 7, 12, 15} , AD167A/FC2143 (LP1150) ^{2, 4, 5, 7, 12} , AD168A/FC2243 (LP11002) ^{2, 4, 5, 7, 12} , FCA2214/281541-B21 (QLA2340) ^{7, 9, 10, 26} , FCA2214DC/321835-B21 (QLA2342) ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 278 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ²⁷ , (G4); HPQ Proliant ML370 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 10, 12, 18} , AE369A/FC1243 (QLA2462) ^{7, 9, 10, 12, 18} ; QLogic: QLA2460-E-SP ^{7, 9, 10, 12, 18} , QLA2462-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 279 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{7, 9, 10, 12, 18} , AE312A/FC1242SR (QLE2462) ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ²⁵ | |
| 280 | Dell PowerEdge 2800 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 281 | HPQ Proliant: DL380 (G5), DL580 (G4) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{7, 9, 10, 26} , QLA2342-E-SP ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|-------------------------|--|--------------|--------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 282 | HPQ Proliant: DL380 (G5), DL580 (G3) ²⁷ , DL580 (G4) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI Express, PCI-X | QLLogic: QLE2460-E-SP ⁷ , 9, 10, 12, 18 QLE2462-E-SP ⁷ , 9, 10, 12, 18 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ¹⁶ |
| 283 | HPQ Proliant: DL145 (G2), DL385 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | Emulex LP10000-E ² , 4, 7, 19 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 284 | Fujitsu Siemens Primergy RX800 S3 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | Emulex LP1050-E ² , 4, 7 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 285 | HPQ Proliant DL145 (G2) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | Emulex LPe1150-E ² , 4, 5, 7, 12, 15 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 286 | HPQ Proliant DL145 (G2) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | Emulex: LP10000-E ² , 4, 7, 12, 15, 19, LP10000-E ² , 4, 7, 12, 19, LP10000DC-E ² , 4, 7, 12, 15, 19, LP10000DC-E ² , 4, 7, 12, 19 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ¹⁶ |
| 287 | HPQ Proliant: DL380 (G4), ML370 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | Emulex: LP10000-E ² , 4, 7, 12, 15, 19, LP10000-E ² , 4, 7, 12, 19, LP10000DC-E ² , 4, 7, 12, 15, 19, LP10000DC-E ² , 4, 7, 12, 19 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 288 | HPQ Proliant: DL385, DL580 (G3) ²⁷ , DL585 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | Emulex: LP10000-E ² , 4, 7, 12, 15, 19, LP10000-E ² , 4, 7, 12, 19, LP10000DC-E ² , 4, 7, 12, 15, 19, LP10000DC-E ² , 4, 7, 12, 19 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ¹⁶ |
| 289 | Dell PowerEdge 1850 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | Emulex: LP10000-E ⁷ , 15, 19, 22, 28, LP10000DC-E ⁷ , 15, 19, 22, 28, LP1050-E ⁷ , 15, 19, 22, 28, LP1050DC-E ⁷ , 15, 19, 22, 28, LP9802-E ⁷ , 19, 20, 22, 28, LP9802DC-E ⁷ , 19, 20, 22, 28, LP982-E ⁷ , 19, 20, 22, 28 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 290 | HPQ Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁷ , DL585, ML370 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | Emulex: LP1050-E ² , 4, 7, 15, 19, LP1050-E ² , 4, 7, 15, 19, LP1050DC-E ² , 4, 7, 15, 19, LP1050DC-E ² , 4, 7, 15, 19, LP11000-E ² , 4, 5, 7, 12, 15, LP11000-E ² , 4, 5, 7, 12, 15, LP11002-E ² , 4, 5, 7, 12, 15, LP11002-E ² , 4, 5, 7, 12, 15, LP1150-E ² , 4, 5, 7, 12, 15, LP1150-E ² , 4, 5, 7, 12, 15 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 291 | HPQ Proliant DL140 (G3) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | Emulex: LP11000-E ² , 4, 5, 7, 12, LP11000-E ² , 4, 5, 7, 12, 15, LP11002-E ² , 4, 5, 7, 12, 15, LP11002-E ² , 4, 5, 7, 12, 15, LP1150-E ² , 4, 5, 7, 12, 15, LP1150-E ² , 4, 5, 7, 12, 15 | FC-AL, FC-SW | EMC CLARiiON AX150 | N | See ²¹ |
| 292 | HPQ Proliant DL140 (G3) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | Emulex: LP11000-E ² , 4, 5, 7, 12, LP11000-E ² , 4, 5, 7, 12, 15, LP11002-E ² , 4, 5, 7, 12, 15, LP11002-E ² , 4, 5, 7, 12, 15, LP1150-E ² , 4, 5, 7, 12, 15, LP1150-E ² , 4, 5, 7, 12, 15, LPe1150-E ² , 4, 5, 7, 12, 15 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 24} | See ²¹ |
| 293 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | Emulex: LPe11000-E ² , 4, 5, 7, 12, 15, LPe11002-E ² , 4, 5, 7, 12, 15 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ²¹ |
| 294 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | Emulex: LPe12000-E ¹² , 13, 15, 22, 28, LPe12002-E ¹² , 13, 15, 22, 28, HPQ: AJ762A (LPe12000) ² , 4, 7, 12, 13, 15, AJ763A (LPe12002) ² , 4, 7, 12, 13, 15, AJ764A (QLE2562) ⁷ , 9, 12, 18, AK344A (QLE2560) ⁷ , 9, 12, 18, QLLogic: QLE2560-E-SP ⁹ , 12, 18, QLE2562-E-SP ⁹ , 12, 18 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{17, 25} | See ^{16, 21} |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|--|---|--------------------|--|--------------|--------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 295 | HPQ Proliant DL140 (G3) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | HPQ AD167A/FC2143: (LP1150) ^{2, 4, 5, 7, 12, 15} , HPQ AD168A/FC2243: (LP11002) ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ²⁴ | |
| 296 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{2, 4, 5, 7, 12, 15} , A8003A/FC2242SR (LPe11002) ^{2, 4, 5, 7, 12, 15} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 297 | HPQ Proliant: DL140 (G3), DL145 (G2), DL385 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{7, 9, 10, 12, 18} , AE369A/FC1243 (QLA2462) ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 298 | HPQ Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁷ , DL585, ML370 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{2, 4, 5, 7, 12} , AD168A/FC2243 (LP11002) ^{2, 4, 5, 7, 12} , FCA2214/281541-B21 (QLA2340) ^{7, 9, 10, 26} , FCA2214DC/321835-B21 (QLA2342) ^{7, 9, 10, 26} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 299 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{7, 9, 10, 12, 18} , AE312A/FC1242SR (QLE2462) ^{7, 9, 10, 12, 18} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ²⁵ | |
| 300 | Dell PowerEdge 1850 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | QLogic QLA2310F-E-SP ⁷ , 9, 10, 26 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 301 | Dell PowerEdge 1850; HPQ Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁷ , DL585, ML370 (G4) ²⁷ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | QLogic: QLA2340-E-SP ⁷ , 9, 10, 26, QLA2342-E-SP ⁷ , 9, 10, 26 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 302 | HPQ Proliant DL140 (G3) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | QLogic: QLA2460-E-SP ⁷ , 9, 10, 12, 18, QLA2462-E-SP ⁷ , 9, 10, 12, 18 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 24} | See ¹⁶ |
| 303 | HPQ Proliant: DL145 (G2), DL385, DL585 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | QLogic: QLA2460-E-SP ⁷ , 9, 10, 12, 18, QLA2462-E-SP ⁷ , 9, 10, 12, 18 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 304 | HPQ Proliant DL140 (G3) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | QLogic: QLA2460-E-SP ⁷ , 9, 10, 12, 18, QLA2460-E-SP ⁷ , 9, 10, 12, 18, QLA2462-E-SP ⁷ , 9, 10, 12 | FC-AL, FC-SW | EMC CLARiION AX150 | N | See ¹⁶ |
| 305 | HPQ Proliant DL140 (G3) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | QLogic: QLA2460-E-SP ⁷ , 9, 10, 12, QLA2462-E-SP ⁷ , 9, 10, 12 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁷ | See ¹⁶ |
| 306 | HPQ Proliant: DL140 (G3), DL145 (G2) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI, PCI-X | QLogic: QLE2460-E-SP ⁷ , 9, 10, 12, 18, QLE2462-E-SP ⁷ , 9, 10, 12, 18 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{17, 25} | See ¹⁶ |
| 307 | Fujitsu Siemens Primergy RX300 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express | QLogic: QLE2460-E-SP ¹⁰ , 12, 51, QLE2462-E-SP ¹⁰ , 12, 51 | FC-SW | EMC CLARiION AX150 | N, Y | |
| 308 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI Express, PCI-X | QLogic: QLE2460-E-SP ¹⁰ , 12, 51, QLE2462-E-SP ¹⁰ , 12, 51 | FC-SW | EMC CLARiION AX150 | N, Y | |

| Microsoft Windows 2008 [x86] | | | | | | | | |
|------------------------------|---|---|-------------------------|---|----------|--------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 309 | Fujitsu Siemens Primergy TX200 S4 | Microsoft Windows 2008 [x86] Standard Edition ⁶ | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{10, 12, 51} , QLE2462-E-SP ^{10, 12, 51} | FC-SW | EMC CLARiiON AX150 | N, Y | |
| 310 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{2, 4, 5, 12, 58} , 4gb FC Exp Card (CFFv, 43W6859) ^{2, 4, 5, 12, 58, 61} ; IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{9, 10, 12, 18} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{9, 10, 12, 18, 62} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{12, 18, 62, 92} | FC-SW | EMC CLARiiON AX150 | Y ⁶⁰ | See ⁵⁹ |
| 311 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{9, 10, 12, 18} | FC-SW | EMC CLARiiON AX150 | Y | See ⁵⁹ |
| 312 | IBM BladeCenter HS12 (Model 8014,8028) | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI Express, PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{4, 5, 12, 22, 58, 61} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{10, 12, 18, 63} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{9, 10, 12, 18, 62} , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{12, 18, 62, 92} | FC-SW | EMC CLARiiON AX150 | Y ⁶⁰ | See ⁵⁹ |
| 313 | IBM BladeCenter HS21: (Model 8853) ⁹¹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ⁹¹ , LS41 (Model 7972) ⁹¹ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{4, 5, 12, 22, 58} , 4gb FC Exp Card (CFFv, 43W6859) ^{4, 5, 12, 22, 58} ; IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{9, 10, 12, 18} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{9, 10, 12, 18, 62} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{12, 18, 62, 92} | FC-SW | EMC CLARiiON AX150 | Y ⁶⁰ | See ⁵⁹ |
| 314 | IBM BladeCenter HS21: (Model 8853) ⁹¹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ⁹¹ , LS41 (Model 7972) ⁹¹ | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{9, 10, 12, 18} | FC-SW | EMC CLARiiON AX150 | Y | See ⁵⁹ |
| 315 | Intel Compute Blade SBXD132; Wipro NetBlade Z2701 | Microsoft Windows 2008 [x86]: Enterprise Edition ⁶ , Standard Edition ⁶ | PCI-X | Intel SBFEFCM4 (SFF) 4Gb Mezzanine HBA ^{7, 10, 12, 18} | FC-SW | EMC CLARiiON AX150 | Y | |

- Please see the HP website for supported BL c-Class model numbers. The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
- Driver Version 2.01a4 STORPort Miniport Driver
- BIOS Multiboot v6.00a5 (3.00a4/4.00a1)
- Driver Version 2.10a7 STORPort Miniport Driver
- Firmware Version 2.80a4
- Windows 2008 Server Core option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- BIOS 1.26
- Driver Version 9.1.7.16 STORPort Miniport Driver
- Driver Version 9.1.4.15L STORPort Miniport Driver
- Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
- SNIA HBA API Supported.
- Firmware Version 1.10a5
- Driver Version 2.10a7 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- BIOS 2.02a1
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
- BIOS 2.02
- Firmware Version 1.92a1
- BIOS 2.01a2
- EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com/ts/docoem/emc/index.html>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
- Driver Version 2.01a4
- Driver Version 2.01a4 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- EMC does not support booting from external arrays if the boot LUN uses a FAT32 file system and Powerpath is installed. For Powerpath/Boot support, NTFS must be used.
- When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
- BIOS 1.54
- HPQ (Compaq) ProLiant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
- Driver Version 2.10a7

29. Driver Version 9.1.7.16 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=943545&kbln=en-us> STORPort Miniport Driver
 30. This HBA is equivalent to the Emulex LPe12002
 31. This HBA is equivalent to the Emulex LPe12000
 32. This HBA is equivalent to the QLogic QLE2562
 33. This HBA is equivalent to the QLogic QLE2560
 34. Driver Version 9.1.7.26 STORPort Miniport Driver
 35. BIOS 2.06
 36. BIOS 3.03a7
 37. Driver Version 9.1.4.15 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=943545&kbln=en-us> STORPort Miniport Driver
 38. BIOS 1.48
 39. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
 40. Firmware Version 1.91a5
 41. BIOS 1.71a0
 42. Single node support only with Emulex 4Gb HBAs
 43. Firmware Version 2.72a2
 44. BIOS 3.03a9
 45. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
 46. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
 47. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
 48. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 49. Virtual machines running on VMWare ESX are supported booting from the array.
 50. VMWare ESX Server itself is supported booting from external array.
 51. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 52. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
 53. BIOS 1.23
 54. BIOS 1.05
 55. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 56. BIOS 1.70a3
 57. FCode Value 2.72a2
 58. BIOS 3.02a6
 59. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
 60. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
 61. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
 62. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
 63. Driver Version 9.1.7.16
 64. **This HBA is equivalent to the QLogic QLA2310.**
 65. This HBA is equivalent to the QLogic QLA2340.
 66. Firmware Version 2.70a5
 67. BIOS 2.02a2
 68. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
 69. QLogic SANSurfer/SANBlade Manager is not supported. Use QLogic SANCLI utility.
 70. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
 71. Supports Boot BIOS 1.70a3. Available at <http://www.emulex.com>
 72. NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
 73. Boot BIOS 1.70a3 supported for external boot. Available at <http://www.emulex.com>
 74. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
 75. BIOS 2.04
 76. Driver Version 9.1.4.17L STORPort Miniport Driver
 77. BIOS 3.03a3
 78. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
 79. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 80. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 81. Requires BIOS 1.47 available in the EMC-approved section of the QLogic website at <http://www.qlogic.com>
 82. BIOS 1.52
 83. Flex Address support requires BIOS v3.03a3
 84. Flex Address support requires BIOS v2.04
 85. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
 86. PowerPath is not supported.
 87. PCI-Express slots 5,6,and 7 are disabled when system has 2 CPUs (2-socket).
 88. Driver Version 9.1.4.15 STORPort Miniport Driver
 89. BIOS 1.06
 90. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
 91. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
 92. Driver Version 9.1.7.45 STORPort Miniport Driver
 93. During the installation of Windows Server 2008 on a PowerEdge R900 server, a system Blue Screen error message (STOP 124) may be displayed if there is a fibre channel adapter installed in Slot 5. To avoid the problem, either use a different slot, or remove the adapter from slot 5 before prior to installing Windows Server 2008. The adapter can be inserted back into Slot 5 after the operating system is installed.
- This notice will be updated once the Microsoft hotfix is released.
94. Driver Version 2.40a3 As of 2.40a2 Microsoft will no longer allow the Emulex Port Driver to be used in any HCT LOGO solution or block submissions. The Port driver is still digitally signed, but STORPort drivers will be required for all new HCT LOGO solution and block submissions. SCSI FC Port driver. EMC recommends using STORPort drivers where available. END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003.

Novell Netware

| Novell Netware | | | | | | | |
|----------------|---|---|-------------|--|--------------|--|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 1 | Dell PowerEdge: 1800, 1850, 2800, 2850; HPQ Proliant: DL380 (G4), DL580 (G3) ¹⁸ , ML370 (G4) ¹⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x336 (8837) ¹⁹ | Novell Netware 6.5 SP3 ^{1, 23} | PCI Express | QLogic QLE2360-E-SP ^{2, 16, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15} | Y |

| Novell Netware | | | | | | | |
|----------------|---|---|--------------------|---|--------------|--|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 2 | Dell PowerEdge: 1800, 1850, 2800, 2850; HPQ Proliant: DL580 (G3) ¹⁸ , ML370 (G4) ¹⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Novell Netware 6.5 SP3 ^{1, 23} | PCI Express | QLogic QLE2460-E-SP ^{2, 26, 27} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15} | Y |
| 3 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Novell Netware 6.5 SP3 ^{1, 23} | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{2, 16} , QLE2360-E-SP ^{2, 16, 24, 25} , QLE2460-E-SP ^{2, 26, 27} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15} | Y |
| 4 | Dell PowerEdge: 1600SC, 1750, 2600, 2650, 4600, 6600, 6650; Fujitsu Siemens Primergy: F250 ²² , RX200, RX200 S2, RX300, RX300 S2, TX150, TX200, TX200 S2, TX300, TX300 S2; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁸ ; IBM xSeries: x235, x255, x336 (8837) ¹⁹ , x346 (8840), x3850/x366 (8863) ²⁰ ; LangChao: NC2000, NF420; Samsung: SS210, SS370, SS3840 | Novell Netware 6.5 SP3 ^{1, 23} | PCI-X | QLogic QLA2340-E-SP ^{2, 16} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15} | Y |
| 5 | Fujitsu Siemens Primergy RX300 S2 | Novell Netware 6.5 SP4 ¹ | PCI-X | QLogic QLA2340-E-SP ^{2, 16} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15} | Y |
| 6 | Dell PowerEdge: 1600SC, 1750, 2600, 2650, 4600, 6600, 6650; Fujitsu Siemens Primergy: F250 ²² , RX200, RX300, TX150, TX200, TX300; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁸ ; IBM xSeries: x235, x255, x336 (8837) ¹⁹ , x346 (8840), x3850/x366 (8863) ²⁰ ; LangChao: NC2000, NF420; Samsung: SS210, SS370, SS3840 | Novell Netware 6.5 SP4 ^{1, 23} | PCI-X | QLogic QLA2340-E-SP ^{2, 16} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15} | Y |
| 7 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁰ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Netserver LC: 2000 U3, 2000r; HPQ Netserver LH: (LH Pro), 3, 3000 ²¹ , 4, 6000/LH 6000r, II, PRO, III; HPQ Netserver: LP 2000r, LT 6000R, LX PRO, LXR 8000, LXR 8500, LXR PRO, LXR PRO8; HPQ Proliant: 1600 ^{18, 28} , 1850 ¹⁸ , 2500 ¹⁸ , 3000 ¹⁸ , 5000 ¹⁸ , 5500 ^{18, 29} , 6000 ^{18, 29} , 6400R, 6500 ^{18, 29} , 7000 ^{18, 29} , 8000 ^{18, 29} , 8500 ¹⁸ , 850 ¹⁸ , DL320, DL360, DL360 (G2), DL580 ¹⁸ , ML350 (G2) ¹⁸ , ML350 ¹⁸ , ML370 (G2) ¹⁸ , ML370 ¹⁸ , ML530 (G2) ¹⁸ , ML530 (G3) ¹⁸ , ML530 ¹⁸ , ML570 ¹⁸ , ML750 ¹⁸ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x350 (6000R) | Novell Netware 6.5 SP6 ¹ | PCI | QLogic QLA2340-E-SP ^{2, 16, 31} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15} | Y |
| 8 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850; HPQ Proliant: DL580 (G3) ¹⁸ , ML370 (G4) ¹⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Novell Netware 6.5 SP6 ¹ | PCI Express | QLogic QLE2460-E-SP ^{2, 32, 33} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15} | Y |
| 9 | Dell PowerEdge: 2900, 2950; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Novell Netware 6.5 SP6 ¹ | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{2, 16, 31} , QLE2460-E-SP ^{2, 32, 33} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15} | Y |
| 10 | Dell PowerEdge: 1600SC, 1750, 2600, 2650, 4600, 6600, 6650; Fujitsu Siemens Primergy: F250 ²² , RX200, RX300, RX300 S2, TX150, TX200, TX300; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁸ ; IBM xSeries: x235, x255, x336 (8837) ¹⁹ , x346 (8840), x3850/x366 (8863) ²⁰ ; LangChao: NC2000, NF420; Samsung: SS210, SS370, SS3840 | Novell Netware 6.5 SP6 ¹ | PCI-X | QLogic QLA2340-E-SP ^{2, 16, 31} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15} | Y |
| 11 | Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Siemens Primergy: RX600, TX600; HPQ Proliant: DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ¹⁸ , DL580 (G3) ¹⁸ , ML350 (G3) ¹⁸ , ML370 (G3) ¹⁸ , ML370 (G4) ¹⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x342, x345 (8670), x360, x365, x370, x440, x445 (8870); Samsung SS140 | Novell Netware 6.5 SP6 ¹ | PCI, PCI-X | QLogic QLA2340-E-SP ^{2, 16, 31} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15} | Y |

| Novell Netware | | | | | | | |
|----------------|---|---|--------------------|--|--------------|---|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 12 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁰ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Netserver LC: 2000 U3, 2000r; HPQ Netserver LH: (LH Pro), 3, 3000 ²¹ , 4, 6000/LH 6000r, II, PRO, III; HPQ Netserver: LP 2000r, LT 6000R, LX PRO, LXR 8000, LXR 8500, LXR PRO, LXR PRO8; HPQ Proliant: 1600 ^{18, 28} , 1850 ¹⁸ , 2500 ¹⁸ , 3000 ¹⁸ , 5000 ¹⁸ , 5500 ^{18, 29} , 6000 ^{18, 29} , 6400R, 6500 ^{18, 29} , 7000 ^{18, 29} , 8000 ^{18, 29} , 8500 ¹⁸ , 850 ¹⁸ , DL320, DL360, DL360 (G2), DL580 ¹⁸ , ML350 (G2) ¹⁸ , ML350 ¹⁸ , ML370 (G2) ¹⁸ , ML370 ¹⁸ , ML530 (G2) ¹⁸ , ML530 (G3) ¹⁸ , ML530 ¹⁸ , ML570 ¹⁸ , ML750 ¹⁸ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x350 (6000R) | Novell Netware 6.5: SP3 ^{1, 23} , SP4 ^{1, 23} , SP4a ¹ , SP5 ¹ | PCI | QLogic QLA2340-E-SP ^{2, 16} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4} , 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 | Y |
| 13 | Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Siemens Primergy: RX600, TX600; HPQ Proliant: DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ¹⁸ , DL580 (G3) ¹⁸ , ML350 (G3) ¹⁸ , ML370 (G3) ¹⁸ , ML370 (G4) ¹⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x342, x345 (8670), x360, x365, x370, x440, x445 (8870); Samsung SS140 | Novell Netware 6.5: SP3 ^{1, 23} , SP4 ^{1, 23} , SP4a ¹ , SP5 ¹ | PCI, PCI-X | QLogic QLA2340-E-SP ^{2, 16} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4} , 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 | Y |
| 14 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁰ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Netserver LC: 2000 U3, 2000r; HPQ Netserver LH: (LH Pro), 3, 3000 ²¹ , 4, 6000/LH 6000r, II, PRO, III; HPQ Netserver: LP 2000r, LT 6000R, LX PRO, LXR 8000, LXR 8500, LXR PRO, LXR PRO8; HPQ Proliant: 1600 ^{18, 28} , 1850 ¹⁸ , 2500 ¹⁸ , 3000 ¹⁸ , 5000 ¹⁸ , 5500 ^{18, 29} , 6000 ^{18, 29} , 6400R, 6500 ^{18, 29} , 7000 ^{18, 29} , 8000 ^{18, 29} , 8500 ¹⁸ , 850 ¹⁸ , DL320, DL360, DL360 (G2), DL580 ¹⁸ , ML350 (G2) ¹⁸ , ML350 ¹⁸ , ML370 (G2) ¹⁸ , ML370 ¹⁸ , ML530 (G2) ¹⁸ , ML530 (G3) ¹⁸ , ML530 ¹⁸ , ML570 ¹⁸ , ML750 ¹⁸ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x350 (6000R) | Novell Netware 6.5: SP3 ^{1, 23} , SP4 ^{1, 23} , SP4a ¹ , SP5 ¹ , SP6 ¹ | PCI | QLogic QLA200-E-SP ^{2, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4} , 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 | Y |
| 15 | Dell PowerEdge: 1600SC, 1750, 2600, 2650, 4600, 6600, 6650; Fujitsu Siemens Primergy: F250 ²² , RX200, RX300, TX150, TX200, TX300; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁸ ; IBM xSeries: x235, x255, x336 (8837) ¹⁹ , x346 (8840), x3850/x366 (8863) ²⁰ ; LangChao: NC2000, NF420; Samsung: SS210, SS370, SS3840 | Novell Netware 6.5: SP3 ^{1, 23} , SP4 ^{1, 23} , SP4a ¹ , SP5 ¹ , SP6 ¹ | PCI-X | QLogic QLA200-E-SP ^{2, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4} , 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 | Y |
| 16 | Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Siemens Primergy: RX600, TX600; HPQ Proliant: DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ¹⁸ , DL580 (G3) ¹⁸ , ML350 (G3) ¹⁸ , ML370 (G3) ¹⁸ , ML370 (G4) ¹⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x342, x345 (8670), x360, x365, x370, x440, x445 (8870); Samsung SS140 | Novell Netware 6.5: SP3 ^{1, 23} , SP4 ^{1, 23} , SP4a ¹ , SP5 ¹ , SP6 ¹ | PCI, PCI-X | QLogic QLA200-E-SP ^{2, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4} , 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 | Y |
| 17 | Dell PowerEdge: 2900, 2950; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Novell Netware 6.5: SP4 ^{1, 23} , SP4a ¹ , SP5 ¹ | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 16} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4} , 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 | Y |
| 18 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850; HPQ Proliant: DL380 (G4), DL580 (G3) ¹⁸ , ML370 (G4) ¹⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x336 (8837) ¹⁹ | Novell Netware 6.5: SP4 ^{1, 23} , SP4a ¹ , SP5 ¹ , SP6 ¹ | PCI Express | QLogic QLE2360-E-SP ^{2, 16, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4} , 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 | Y |
| 19 | Dell PowerEdge: 2900, 2950 | Novell Netware 6.5: SP4 ^{1, 23} , SP4a ¹ , SP5 ¹ , SP6 ¹ | PCI Express, PCI-X | QLogic QLA200-E-SP ^{2, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4} , 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 | Y |
| 20 | Dell PowerEdge: 2900, 2950; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Novell Netware 6.5: SP4 ^{1, 23} , SP4a ¹ , SP5 ¹ , SP6 ¹ | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{2, 16, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4} , 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 | Y |
| 21 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850; HPQ Proliant: DL580 (G3) ¹⁸ , ML370 (G4) ¹⁸ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Novell Netware 6.5: SP4 ¹ , SP4a ¹ , SP5 ¹ | PCI Express | QLogic QLE2460-E-SP ^{2, 26, 27} | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4} , 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 | Y |

| Novell Netware | | | | | | | |
|----------------|---|---|--------------------|--|--------------|--|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 22 | Dell PowerEdge: 2900, 2950; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Novell Netware 6.5: SP4 ¹ , SP4a ¹ , SP5 ¹ | PCI Express, PCI-X | QLogic QLE2460-E-SP ² , ²⁶ , ²⁷ | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15} | Y |
| 23 | Dell PowerEdge: 1600SC, 1750, 2600, 2650, 4600, 6600, 6650; Fujitsu Siemens Primergy: F250 ²² , RX200, RX300, RX300 S2, TX150, TX200, TX300; HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁸ ; IBM xSeries: x235, x255, x336 (8837) ¹⁹ , x346 (8840), x3850/x366 (8863) ²⁰ ; LangChao: NC2000, NF420; Samsung: SS210, SS370, SS3840 | Novell Netware 6.5: SP4a ¹ , SP5 ¹ | PCI-X | QLogic QLA2340-E-SP ² , ¹⁶ | FC-AL, FC-SW | EMC CLARiON AX150 ^{3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15} | Y |

- Novell OES is supported on this kernel.
- SNIA HBA API Supported.
- FC-SW environments using Brocade 2800 or EMC DS-16B require switch firmware 2.5.0d or greater.
- DOS boot device maximum accessible capacity is 2GB. Netware SYS volume must be in LUN 0.
- NetWare boot support is contingent on migration of the DOS boot partition to an NSS partition. NetWare will warn you of the possibility of data corruption if you convert the DOS boot partition to an NSS partition. The risk of data corruption is during I/O to the C: drive while in the NetWare debugger, or while writing reboot log files during an "Auto Restart After Abend". When you load DOSFAT, please set "Auto Restart After Abend" to 0 to avoid the possibility of data corruption.
- Remote boot not supported with PERC controllers enabled in system BIOS.
- No MirrorView or SnapView used on boot LUNs.
- Requires "SCAN ALL LUNs" in AUTOEXEC.NCF just before the "Mount All" statement.
- For any CLARiON SP port configured to a host for booting, the maximum number of logical volumes allowed on that port is 32.
- Edit config.sys with the following: Files=100, Buffers=99
- Previous versions of the HBA and boot installation guides contained restrictions for boot configurations. All boot configuration information is now listed here and supersedes any found in previous boot documentation.
- To enable failover with fabric boot DOSFAT.NSS must be loaded from the autoexec.ncf. In a failed condition the c:\ partition will not failover correctly but the DOSFAT_C: partition will.
- Access Logic required, direct connect or fabric, (no booting through switch inter-switch links)
- Novell Storage Services supported.
- Supports eight (8) hosts per array.
- Driver Version 6.90d Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
- Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
- Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
- HP Netserver LH3000 U3 is supported in the same configurations as the standard LH 3000.
- Must use standard PCI 32bit/33MHz slot for SCSI
- PowerPath is not supported in conjunction with host-based mirroring.
- Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.24
- Driver Version 6.90m
- This server is equipped with plastic shielding around the PCI slots. Since the PCI slots are 32-bit, this shielding prohibits 64-bit HBAs from properly seating in the PCI slots. To accommodate 64-bit HBAs, this shielding must be removed, or modified to allow the 64-bit HBA to fully seat in the 32-bit slots.
- Includes both Pentium PRO and XEON models
- PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
- BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 6.90m Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>

Oracle Enterprise Linux [32-Bit]

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ²⁴ , DL580 ²⁴ , ML350 (G2) ²⁴ , ML350 (G3) ²⁴ , ML350 ²⁴ , ML370 (G2) ²⁴ , ML370 ²⁴ , ML530 (G2) ²⁴ , ML530 (G3) ²⁴ , ML530 ²⁴ , ML570 ²⁴ , ML750 ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , ⁶⁴ | PCI | Emulex LP101-E ^{8, 9, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 2 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ²⁴ , ML350 (G2) ²⁴ , ML350 (G3) ²⁴ , ML350 ²⁴ , ML370 (G2) ²⁴ , ML370 ²⁴ , ML530 (G2) ²⁴ , ML530 (G3) ²⁴ , ML530 ²⁴ , ML570 ²⁴ , ML750 ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , ⁶⁴ | PCI | Emulex: LP1050-E ^{8, 20, 67} , LP982-E ^{7, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 3 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , ⁶⁴ | PCI | Emulex: LP1050-E ^{8, 9, 20, 67} , LP982-E ^{7, 9, 20, 67} ; QLogic QLA2340-E-SP ² , ^{9, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 4 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ²⁴ , DL580 ²⁴ , ML350 (G2) ²⁴ , ML350 (G3) ²⁴ , ML350 ²⁴ , ML370 (G2) ²⁴ , ML370 ²⁴ , ML530 (G2) ²⁴ , ML530 (G3) ²⁴ , ML530 ²⁴ , ML570 ²⁴ , ML750 ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , ⁶⁴ | PCI | QLogic QLA2340-E-SP ² , ⁶³ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|---|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 5 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express | Emulex LP101-E ^{8, 9, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 6 | Dell PowerEdge: 1800, 2800, 2850 | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express | Emulex LP1050-E ^{8, 9, 20, 67} . QLogic QLA2340-E-Sp ^{2, 9, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 7 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infinitti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁸⁷ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express | Emulex LP1050Ex-E ^{8, 9, 20, 67} . QLogic QLE2360-E-Sp ^{9, 45, 46, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 8 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express | Emulex LP982-E7, 9, 20, 67 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 9 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express | Emulex LPe111-E8, 9, 31, 67, 69 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 10 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express | Emulex LPe1150-E9, 11, 13, 67, QLogic QLE2460-E-SP9, 17, 44, 63 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 11 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express | Emulex: LP101-E8, 20, 67, LP1050-E8, 20, 67, LP982-E7, 20, 67; QLogic: QLA2340-E-SP2, 63, QLE2360-E-SP45, 46, 63 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|---|-------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 12 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ²⁴ , ML370 (G4) ²⁴ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express | Emulex: LPe111-E ^{8, 9, 11, 67} , LPe1150-E ^{8, 9, 11, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 13 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express | Emulex: LPe111-E ^{8, 9, 11, 67} , LPe1150-E ^{8, 9, 11, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | |
| 14 | HPQ Proliant: DL380 (G4), DL580 (G3) ²⁴ , ML370 (G4) ²⁴ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{8, 9, 11, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 15 | HPQ Proliant BL460c: (dual core processor) ³⁷ , (quad core processor) ³⁷ ; HPQ Proliant: BL465c (dual core processor) ³⁷ , BL480c (dual core processor) ³⁷ , BL480c (quad core processor) ³⁷ , BL685c (dual core processor) ³⁷ | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{31, 39, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 16 | HPQ Proliant BL460c: (dual core processor) ³⁷ , (quad core processor) ³⁷ ; HPQ Proliant: BL465c (dual core processor) ³⁷ , BL480c (dual core processor) ³⁷ , BL480c (quad core processor) ³⁷ , BL685c (dual core processor) ³⁷ | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{36, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 17 | IBM xSeries x3455 (7984) | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express | IBM: 42C2069 (LPe1100) ^{8, 9, 11, 67} , 42C2071 (LPe11002) ^{8, 9, 11, 67} ; QLogic: QLE2360-E-SP ^{9, 45, 63} , QLE2362-E-SP ^{9, 45, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|--------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 18 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express | QLogic QLE2460-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 19 | IBM xSeries: x3850M2 (7141) ³⁵ , x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express | QLogic QLE2460-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁵ |
| 20 | IBM xSeries: x3850M2 (7141) ³⁵ , x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express | QLogic QLE2462-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 21 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express | QLogic: QLE2360-E-SP ^{62, 63} , QLE2460-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ²⁵ |
| 22 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | Emulex LP101-E ^{8, 9, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 23 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | Emulex LP1050-E ^{8, 20, 67} ; HPQ AB429A/FC1143 (QLA2460) ^{9, 17, 63} ; QLogic QLA2462-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|---|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 24 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express, PCI-X | Emulex LP1050-E ^{8, 9, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 25 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express, PCI-X | Emulex LP1050Ex-E ^{8, 9, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 26 | Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express, PCI-X | Emulex LP982-E ^{7, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 27 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express, PCI-X | Emulex LP982-E ^{7, 9, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 28 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | Emulex LPe111-E ^{8, 9, 11, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 29 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | Emulex LPe1150-E ^{8, 9, 11, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 30 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | Emulex: LPe111-E ^{8, 9, 31, 67, 69} , LPe1150-E ^{9, 11, 13, 67} ; QLogic QLE2460-E-SP ^{9, 17, 44, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 31 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{8, 9, 11, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 32 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{2, 9, 63, 71} ; QLogic QLE2360-E-SP ^{9, 63, 70} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 33 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | IBM 39M5894 (QLA2460) ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 34 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | IBM 39M5895 (QLA2462) ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 35 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{8, 9, 11, 67} , 42C2071 (LPe11002) ^{8, 9, 11, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 36 | IBM xSeries: x3550 (7978), x3650 (7979) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ^{8, 9, 11, 67} , 42D0407 (LP11002) ^{8, 9, 11, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 37 | HPQ Proliant DL360 (G5); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|---|--------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 38 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express, PCI-X | QLogic QLA2340-E-Sp ² , 9, 6 ³ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 39 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express, PCI-X | QLogic QLA2460-E-Sp ⁹ , 17, 6 ³ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ²⁵ |
| 40 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express, PCI-X | QLogic QLA2460-E-Sp ⁹ , 17, 6 ³ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 41 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI Express, PCI-X | QLogic QLE2360-E-Sp ⁹ , 45, 46, 6 ³ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|----------------------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 42 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL385 (G2), DL585 (G2); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 43 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; HPQ Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ²⁵ |
| 44 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 45 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{45, 46, 63} , QLE2360-E-SP ^{9, 46, 63, 70} , QLE2362-E-SP ^{9, 45, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 46 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI Express, PCI-X ⁹³ | Emulex: LP101-E ^{8, 9, 20, 67} , LP1050-E ^{8, 20, 67} , LP982-E ^{7, 20, 67} ; QLogic QLA2340-E-SP ^{2, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 47 | Dell PowerEdge 1855 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI-X | Dell: 2342M ^{2, 63} , LPe1105-M ^{9, 31, 32, 67} , QME2462 ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|----------|-----------------------------|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 48 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI-X | Emulex LP101-E8, 20, 67 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 49 | <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)²⁴; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840</p> | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI-X | Emulex LP101-E8, 9, 20, 67 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 50 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837)⁸⁷, x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI-X | Emulex LP1050-E8, 9, 20, 67 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|---|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 51 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837)⁸⁷, x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI-X | Emulex LP982-E ⁷ , 9, 20, 6 ⁷ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 52 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2)²⁴; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI-X | Emulex: LP1050-E ⁸ , 20, 6 ⁷ , LP982-E ⁷ , 20, 6 ⁷ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 53 | Hewlett Packard Proliant DL360: (G4), (G4p) | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI-X | HPQ AB429A/FC1143 (QLA2460) ⁹ , 17, 63. QLogic QLA2462-E-SP ⁹ , 17, 63 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|---|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 54 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)²⁴;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI-X | QLogic QLA2340-E-SP ² , 6 ³ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 55 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁸⁷, x346 (8840), x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI-X | QLogic QLA2340-E-SP ² , 9, 6 ³ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 56 | <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200</p> | Oracle Enterprise Linux [32-Bit] 4 U6 ⁴ , 6 ⁴ | PCI-X | QLogic QLA2460-E-SP ⁹ , 17, 6 ³ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|-------------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 57 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI-X ⁹³ | Emulex: LP1050-E ^{8, 9, 20, 67} , LP982-E ^{7, 9, 20, 67} ; QLogic QLA2340-E-SP ^{2, 9, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 58 | Dell PowerEdge 1955 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{9, 31, 32, 67} , QME2462 ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 59 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G4), (G5) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI Express, PCI-X | Emulex LP1150-E ^{8, 9, 11, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 60 | HPQ Proliant: DL380 (G5), DL580 (G4) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{8, 9, 20, 67} , LP982-E ^{7, 20, 67} , LPe111-E ^{8, 9, 11, 67} ; QLogic QLE2460-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 61 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{8, 20, 67} , LP11000-E ^{8, 9, 11, 67} , LP11002-E ^{8, 9, 11, 67} , LPe1150-E ^{8, 9, 11, 67} ; HPQ: A8002A/FC2142SR (LPe1150) ^{8, 9, 11, 67} , AB429A/FC1143 (QLA2460) ^{9, 17, 63} ; QLogic: QLA2340-E-SP ^{2, 63} , QLA2462-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 62 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{8, 9, 20, 67} , LP1050Ex-E ^{8, 9, 20, 67} ; QLogic QLA2340-E-SP ^{2, 9, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 63 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 64 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{9, 17, 63} , QLE2460-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ²⁵ |
| 65 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ²⁴ , DL580 (G3) ²⁴ , DL585, ML370 (G3) ²⁴ , ML370 (G4) ²⁴ ; Samsung SS140 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI-X | Emulex LP101-E ^{8, 9, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 66 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ²⁴ , DL580 (G3) ²⁴ , DL585, ML370 (G3) ²⁴ , ML370 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI-X | Emulex: LP1050-E ^{8, 20, 67} , LP982-E ^{7, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 67 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI-X | Emulex: LP1050-E ^{8, 9, 20, 67} , LP982-E ^{7, 9, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 68 | HPQ Proliant DL585 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI-X | Emulex: LP11000-E ^{8, 9, 11, 67} , LP11002-E ^{8, 9, 11, 67} , LP1150-E ^{8, 9, 11, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 69 | HPQ Proliant: DL140 (G3), DL380 (G4), DL385, DL585, ML370 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{9, 17, 63} ; QLogic QLA2462-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|-------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 70 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{2, 9, 63, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 71 | HPQ Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ²⁴ , DL580 (G3) ²⁴ , DL585, ML370 (G3) ²⁴ , ML370 (G4) ²⁴ ; Samsung SS140 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI-X | QLogic QLA2340-E-SP ^{2, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 72 | Dell PowerEdge: 1800, 1850, 2800, 2850; HPQ Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI-X | QLogic QLA2340-E-SP ^{2, 9, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 73 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI-X | QLogic QLA2460-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 74 | HPQ Proliant DL140 (G3) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI-X | QLogic: QLA2460-E-SP ^{9, 17, 63} , QLE2360-E-SP ^{45, 46, 63} , QLE2460-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁵ |
| 75 | HPQ Proliant DL140 (G3) | Oracle Enterprise Linux [32-Bit] 4 U64, 64 | PCI, PCI-X | QLogic: QLE2360-E-SP ^{9, 46, 63, 70} , QLE2362-E-SP ^{9, 45, 63} , QLE2462-E-SP ^{9, 17, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 76 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ²⁴ , DL580 ²⁴ , ML350 (G2) ²⁴ , ML350 (G3) ²⁴ , ML350 ²⁴ , ML370 (G2) ²⁴ , ML370 ²⁴ , ML530 (G2) ²⁴ , ML530 (G3) ²⁴ , ML530 ²⁴ , ML570 ²⁴ , ML750 ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI | Emulex LP101-E ^{9, 13, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 77 | Fujitsu Siemens Primergy BX620: S2F ¹⁰³ , S2 ¹⁰³ , Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI | Emulex: LP1050-E ^{13, 20, 28} , LP1050-E ^{9, 13, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 78 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ²⁴ , ML350 (G2) ²⁴ , ML350 (G3) ²⁴ , ML350 ²⁴ , ML370 (G2) ²⁴ , ML370 ²⁴ , ML530 (G2) ²⁴ , ML530 (G3) ²⁴ , ML530 ²⁴ , ML570 ²⁴ , ML750 ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI | Emulex: LP1050-E ^{13, 20, 28} , LP982-E ^{7, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 79 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI | Emulex: LP1050-E ^{9, 13, 20, 28} , LP982-E ^{7, 9, 20, 28} , QLogic QLA2340-E-SP ^{9, 36, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 80 | Fujitsu Siemens Primergy BX620 S3 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI | Fujitsu Siemens BX600-FC42e ^{9, 28, 56, 57, 100} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 81 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ²⁴ , DL580 ²⁴ , ML350 (G2) ²⁴ , ML350 (G3) ²⁴ , ML350 ²⁴ , ML370 (G2) ²⁴ , ML370 ²⁴ , ML530 (G2) ²⁴ , ML530 (G3) ²⁴ , ML530 ²⁴ , ML570 ²⁴ , ML750 ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI | QLogic QLA2340-E-SP ^{2, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 82 | Fujitsu Siemens Primergy BX620 S3 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI | QLogic QLE2460-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁵ |
| 83 | Fujitsu Siemens Primergy BX620 S3 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI | QLogic QLE2462-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 84 | Dell PowerEdge: M600, M605, M805, M905 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Dell: LPe1105-M4 ^{9, 28, 31, 32} , QME2472 ^{9, 36, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 85 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex LP101-E ^{9, 13, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 86 | Dell PowerEdge: 1800, 2800, 2850 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex LP1050-E ^{9, 13, 20, 28} , QLogic QLA2340-E-Sp ^{9, 36, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 87 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁸⁷ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex LP1050Ex-E ^{9, 13, 20, 28} ; QLogic QLE2360-E-Sp ^{9, 36, 45, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 88 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex LP982-E7, 9, 20, 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 89 | <p>Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3)²⁴, ML370 (G4)²⁴; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex LPe111-E ^{9, 11, 13, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 90 | <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850</p> | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex LPe111-E ^{9, 13, 28, 31, 69} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|-------------|--|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 91 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revco: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ²⁴ , ML370 (G4) ²⁴ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex LPe1150-E ^{9, 11, 13, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 92 | Fujitsu Siemens Primergy RX300 S3 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex LPe1150-E ^{9, 11, 13, 28} ; QLogic: QLA2340-E-SP ^{2, 36} , QLA2340-E-SP ^{2, 9, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 93 | Dell PowerEdge: R805, R900, R905; IBM xSeries: x3455 (7940), x3850M2 (7141) ³⁵ , x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex LPe12000-E ^{9, 13, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{21, 25} |
| 94 | Dell PowerEdge: R805, R900, R905; IBM xSeries: x3850M2 (7141) ³⁵ , x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex LPe12002-E ^{9, 13, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{21, 25} |
| 95 | IBM xSeries: x3455 (7940), x3850M2 (7141) ³⁵ , x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex LPe12002-E ^{9, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{21, 25} |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|-------------|--|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 96 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex: LP101-E ^{13, 20, 28} , LP1050-E ^{13, 20, 28} , LP982-E ^{7, 20, 28} ; QLogic: QLA2340-E-SP ^{2, 36} , QLE2360-E-SP ^{36, 45, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 97 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex: LPe111-E ^{9, 11, 13, 28} , LPe1150-E ^{9, 11, 13, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | |
| 98 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex: LPe12000-E ^{9, 13, 28, 29} , LPe12002-E ^{9, 13, 28, 29} , LPe1250-E ^{9, 13, 28, 29} ; QLogic: QLE2360-E-SP ^{36, 62} , QLE2460-E-SP ^{9, 17, 36} , QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ²⁵ |
| 99 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex: LPe12000-E ^{9, 13, 28, 29} , LPe12002-E ^{9, 13, 28, 29} ; QLogic: QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 100 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Emulex: LPe12000-E ^{9, 13, 28, 29} , LPe12002-E ^{9, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ^{21, 25} |
| 101 | Fujitsu Siemens Primergy BX630 S2 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | Fujitsu Siemens BX600-FC42e ^{9, 28, 56, 57, 100} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 102 | HPQ Proliant: DL380 (G4), DL580 (G3) ²⁴ , ML370 (G4) ²⁴ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{9, 11, 13, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 103 | HPQ Proliant BL460c: (dual core processor) ³⁷ , (quad core processor) ³⁷ ; HPQ Proliant: BL465c (dual core processor) ³⁷ , BL480c (dual core processor) ³⁷ , BL480c (quad core processor) ³⁷ , BL680c (G5) ³⁷ , BL685c (dual core processor) ³⁷ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{28, 31, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 104 | HPQ Proliant BL460c: (dual core processor) ³⁷ , (quad core processor) ³⁷ ; HPQ Proliant: BL465c (dual core processor) ³⁷ , BL480c (dual core processor) ³⁷ , BL480c (quad core processor) ³⁷ , BL680c (G5) ³⁷ , BL685c (dual core processor) ³⁷ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{36, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 105 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | IBM: 42C2069 (LPe11000) ^{9, 11, 13, 28} , 42C2071 (LPe11002) ^{9, 11, 13, 36} ; QLogic: QLE2360-E-SP ^{9, 36, 45} , QLE2362-E-SP ^{9, 36, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|-------------|---|--------------|--------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 106 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4150, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | QLogic QLE2460-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 107 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ³⁵ , x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | QLogic QLE2460-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁵ |
| 108 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | QLogic QLE2460-E-SP ^{9, 17, 36, 44} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 109 | Dell PowerEdge: R805, R900, R905 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | QLogic QLE2460-E-SP ^{9, 17, 36, 44} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁵ |
| 110 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ³⁵ , x3950M2 (7141) ³⁵ ; Sun Sun Fire: X2200-M2, X4150, X4450 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | QLogic QLE2462-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 111 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | QLogic QLE2462-E-SP ^{9, 36, 44} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵² | |
| 112 | Dell PowerEdge: R805, R900, R905 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | QLogic QLE2462-E-SP ^{9, 36, 44} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 113 | Dell PowerEdge: R805, R900, R905 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | QLogic: QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ^{21, 25} |
| 114 | IBM xSeries x3350 (4192,4193) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | QLogic: QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ²⁶ | See ^{21, 25} |
| 115 | IBM xSeries: x3455 (7940), x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express | QLogic: QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁹ | See ^{21, 25} |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|---|--------------------|--|--------------|-------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 116 | IBM xSeries: x3455 (7984), x3850M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 ⁷ | PCI Express | QLogic: QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{19, 26} | See ^{21, 25} |
| 117 | Sun Sun Fire: X2200-M2, X4150, X4450 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 ⁷ | PCI Express | Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{9, 36, 44} , SG-XPCIE2FC-QF4 (QLE2462) ^{9, 36, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 118 | Sun Sun Blade Server Module: X6220, X6250, X8440 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 ⁷ | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{9, 13, 28, 31} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{9, 36, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 119 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 ⁷ | PCI Express, PCI-X | Emulex LP101-E ^{9, 13, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 120 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 ⁷ | PCI Express, PCI-X | Emulex LP1050-E ^{13, 20, 28} , HPQ AB429A/FC1143 (QLA2460) ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 121 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 ⁷ | PCI Express, PCI-X | Emulex LP1050-E ^{9, 13, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 122 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 ⁷ | PCI Express, PCI-X | Emulex LP1050Ex-E ^{9, 13, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|--------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 123 | Fujitsu Siemens Primergy: RX220, RX600 S3, TX600 S3 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{9, 13, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 124 | Hewlett Packard ProLiant ML350: (G4), (G4p) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Emulex LP982-E ^{7, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 125 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Emulex LP982-E ^{7, 9, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 126 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Emulex LPe111-E ^{9, 11, 13, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 127 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Emulex LPe111-E ^{9, 13, 28, 31, 69} , QLogic QLE2460-E-Sp ^{9, 17, 36, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 128 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Emulex LPe1150-E ^{9, 11, 13, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 129 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Emulex LPe1150-E ^{9, 11, 13, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|--------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 130 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Emulex LPe12000-E ^{9, 13, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 131 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eilitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ ProLiant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Emulex LPe12000-E ^{9, 13, 28, 29} , QLogic: QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 132 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Emulex LPe12002-E ^{9, 13, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 133 | HPQ ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Emulex LPe12002-E ^{9, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 134 | HPQ ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Emulex LPe1250-E ^{9, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 135 | Anders & Rodewyk Ariane 540; BGM Eilitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Emulex: LPe12000-E ^{9, 13, 28, 29} , LPe12002-E ^{9, 13, 28, 29} , LPe1250-E ^{9, 13, 28, 29} , QLogic: QLA2460-E-SP ^{9, 17, 36} , QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ²⁵ |
| 136 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eilitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Emulex: LPe12002-E ^{9, 13, 28, 29} , LPe1250-E ^{9, 13, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 137 | HPQ ProLiant DL585 (G2) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Emulex: LPe12002-E ^{9, 28, 29} , LPe1250-E ^{9, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 138 | HPQ ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{9, 11, 13, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|--------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 139 | HPQ Proliant DL585: (G2), (G5) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{9, 17, 36} AE312A/FC1242SR (QLE2462) ^{9, 17, 36} , AE369A/FC1243 (QLA2462) ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 140 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{2, 9, 36, 71} ; QLogic QLE2360-E-SP ^{9, 36, 70} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 141 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | IBM 39M5894 (QLA2460) ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 142 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | IBM 39M5895 (QLA2462) ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 143 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{9, 11, 13, 28} , 42C2071 (LPe11002) ^{9, 11, 13, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 144 | IBM xSeries: x3550 (7978), x3650 (7979) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ^{9, 11, 13, 28} , 42D0407 (LP11002) ^{9, 11, 13, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 145 | HPQ Proliant DL360 (G5); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 146 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eilitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 9, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 147 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{9, 36, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 148 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 149 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; Hewlett Packard Proliant ML350: (G4), (G4p); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | QLogic QLA2462-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|--------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 150 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{9, 36, 45, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 151 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL385 (G2), DL585 (G2), DL585 (G5); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 152 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; HPQ Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | y ²⁶ | See ²⁵ |
| 153 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁵ |
| 154 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 155 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{9, 36, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | y ⁵² | |
| 156 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{2, 36} , QLA2340-E-SP ^{2, 9, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | y ⁵² | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|----------------------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 157 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{36, 45, 46} , QLE2360-E-SP ^{9, 36, 46, 70} , QLE2362-E-SP ^{9, 36, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 158 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 159 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 160 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{9, 36, 44} , SG-XPCI2FC-QF4 (QLA2462) ^{9, 36, 44} , SG-XPCIE1FC-QF4 (QLE2460) ^{9, 36, 44} , SG-XPCIE2FC-QF4 (QLE2462) ^{9, 36, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 161 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI Express, PCI-X ⁹³ | Emulex: LP101-E ^{9, 13, 20, 28} , LP1050-E ^{13, 20, 28} , LP982-E ^{7, 20, 28} ; QLogic QLA2340-E-SP ^{2, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 162 | Dell PowerEdge 1855 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | Dell: 2342M ^{2, 36} , LPe1105-M ^{9, 28, 31, 32} , QME2462 ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 163 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | Emulex LP101-E ^{13, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 164 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁴ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | Emulex LP101-E ^{9, 13, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|----------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 165 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁸⁷, x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | Emulex LP1050-E ^{9, 13, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 166 | <p>Fujitsu Siemens Primergy: RX200 S2, RX330, RX600 S2, TX600 S2</p> | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | Emulex LP1050Ex-E ^{9, 13, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 167 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁸⁷, x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | Emulex LP982-E ^{7, 9, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|----------|--|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 168 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | Emulex LPe1150-E ^{9, 11, 13, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 169 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | Emulex: LP1050-E ^{13, 20, 28} , LP1050-E ^{9, 13, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 170 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2) ²⁴ ; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | Emulex: LP1050-E ^{13, 20, 28} , LP982-E ^{7, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 171 | Dell PowerEdge 1950 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | Emulex: LPe12000-E ^{9, 13, 28, 29} , LPe12002-E ^{9, 13, 28, 29} ; QLLogic: QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 172 | Dell PowerEdge: 6800, 6850 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | Emulex: LPe12000-E ^{9, 13, 28, 29} , LPe12002-E ^{9, 13, 28, 29} ; QLLogic: QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 173 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | Emulex: LPe12000-E ^{9, 13, 28, 29} , LPe12002-E ^{9, 28, 29} , LPe1250-E ^{9, 28, 29} ; QLLogic: QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{21, 25} |
| 174 | Hewlett Packard Proliant DL360: (G4), (G4p) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | HPQ AB429A/FC1143 (QLA2460) ⁹ , QLLogic QLA2462-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 175 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)²⁴; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3850/x366 (8863)¹⁰⁵, x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | QLogic QLA2340-E-SP ^{2, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 176 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837)⁸⁷, x346 (8840), x3850/x366 (8863)¹⁰⁵, x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | QLogic QLA2340-E-SP ^{2, 9, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 177 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | QLogic QLA2340-E-SP ^{36, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|-------------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 178 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | QLogic QLA2340-E-SP ^{9, 36, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 179 | Hewlett Packard ProLiant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | QLogic QLA2460-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 180 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | QLogic QLE2460-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁵ |
| 181 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | QLogic QLE2462-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 182 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | QLogic: QLA2340-E-SP ^{2, 36} , QLA2340-E-SP ^{2, 9, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 183 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X ⁹³ | Emulex: LP1050-E ^{9, 13, 20, 28} , LP982-E ^{7, 9, 20, 28} ; QLogic QLA2340-E-SP ^{2, 9, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 184 | Dell PowerEdge 1955 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{9, 28, 31, 32} , QME2462 ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 185 | HPQ ProLiant DL380: (G4), (G5); HPQ ProLiant DL580: (G4), (G5) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI Express, PCI-X | Emulex LP1150-E ^{9, 11, 13, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 186 | Fujitsu Siemens Primergy TX200 S3 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{9, 11, 13, 28} ; QLogic: QLA2340-E-SP ^{2, 36} , QLA2340-E-SP ^{2, 9, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 187 | HPQ ProLiant: DL380 (G5), DL580 (G4) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{9, 13, 20, 28} , LP982-E ^{7, 20, 28} , LPe111-E ^{9, 11, 13, 28} ; QLogic QLE2460-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 188 | HPQ ProLiant: DL380 (G5), DL580 (G4), DL580 (G5) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{13, 20, 28} , LP11000-E ^{9, 11, 13, 28} , LP11002-E ^{9, 11, 13, 28} , LPe1150-E ^{9, 11, 13, 28} ; HPQ: A8002A/FC2142SR (LPe1150) ^{9, 11, 13, 28} , AB429A/FC1143 (QLA2460) ^{9, 17, 36} , AE312A/FC1242SR (QLE2462) ^{9, 17, 36} ; QLogic: QLA2340-E-SP ^{2, 36} , QLA2462-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 189 | HPQ ProLiant DL580 (G5) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{9, 13, 20, 28} , LP1050EX-E ^{9, 13, 20, 28} ; QLogic QLA2340-E-SP ^{2, 9, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 190 | HPQ ProLiant DL380 (G5) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{9, 13, 28, 29} , LPe12002-E ^{9, 28, 29} , LPe1250-E ^{9, 28, 29} ; QLogic: QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|-------------------------|---|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 191 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{9, 13, 28, 29} , LPe12002-E ^{9, 28, 29} , LPe1250-E ^{9, 28, 29} , QLogic: QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ^{21, 25} |
| 192 | HPQ Proliant: DL380 (G4), DL580 (G3) ²⁴ , DL580 (G4), ML370 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{9, 13, 28, 29} , LPe12002-E ^{9, 28, 29} , LPe1250-E ^{9, 28, 29} , QLogic: QLE2560-E-SP ^{9, 17, 36} , QLE2562-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 193 | HPQ Proliant: DL380 (G5), DL580 (G5) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 194 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 195 | Fujitsu Siemens Primergy TX200 S3 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁵ |
| 196 | Fujitsu Siemens Primergy TX200 S3 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 197 | Dell PowerEdge: 1800, 2800 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{9, 36, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 198 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{9, 17, 36} , QLE2460-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ²⁵ |
| 199 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ²⁴ , DL580 (G3) ²⁴ , DL585, ML370 (G3) ²⁴ , ML370 (G4) ²⁴ , Samsung SS140 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI-X | Emulex LP101-E ^{9, 13, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 200 | Fujitsu Siemens Primergy RX800 S2 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI-X | Emulex: LP1050-E ^{13, 20, 28} , LP1050-E ^{9, 13, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 201 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ²⁴ , DL580 (G3) ²⁴ , DL585, ML370 (G3) ²⁴ , ML370 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI-X | Emulex: LP1050-E ^{13, 20, 28} , LP982-E ^{7, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 202 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI-X | Emulex: LP1050-E ^{9, 13, 20, 28} , LP982-E ^{7, 9, 20, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 203 | HPQ Proliant DL585 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI-X | Emulex: LP11000-E ^{9, 11, 13, 28} , LP11002-E ^{9, 11, 13, 28} , LP1150-E ^{9, 11, 13, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 204 | HPQ Proliant: DL140 (G3), DL380 (G4), DL385, DL585, ML370 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{9, 17, 36} , QLogic QLA2462-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 205 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{2, 9, 36, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 206 | HPQ Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ²⁴ , DL580 (G3) ²⁴ , DL585, ML370 (G3) ²⁴ , ML370 (G4) ²⁴ , Samsung SS140 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI-X | QLogic QLA2340-E-SP ^{2, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 207 | HPQ Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI-X | QLogic QLA2340-E-SP ^{2, 9, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|-------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 208 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI-X | QLogic QLA2340-E-SP ^{9, 36, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 209 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI-X | QLogic QLA2460-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 210 | Fujitsu Siemens Primergy RX800: S2, S3 | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI-X | QLogic: QLA2340-E-SP ^{2, 36} , QLA2340-E-SP ^{2, 9, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 211 | HPQ Proliant DL140 (G3) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI-X | QLogic: QLA2460-E-SP ^{9, 17, 36} , QLE2360-E-SP ^{36, 45, 46} , QLE2460-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁵ |
| 212 | HPQ Proliant DL140 (G3) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI, PCI-X | QLogic: QLE2360-E-SP ^{9, 36, 46, 70} , QLE2360-E-SP ^{9, 36, 45} , QLE2462-E-SP ^{9, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 213 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ²⁴ , DL580 ²⁴ , ML350 (G2) ²⁴ , ML350 (G3) ²⁴ , ML350 ²⁴ , ML370 (G2) ²⁴ , ML370 ²⁴ , ML530 (G2) ²⁴ , ML530 (G3) ²⁴ , ML530 ²⁴ , ML570 ²⁴ , ML750 ²⁴ | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI | Emulex LP101-E ^{5, 6, 8, 9} , QLogic: QLA200-E-SP ^{1, 9, 16} , QLA210-E-SP ^{1, 9, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 214 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI | Emulex: LP1050-E ^{5, 6, 8, 9} , LP982-E ^{5, 6, 7, 9} , QLogic QLA2340-E-SP ^{1, 2, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 215 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ²⁴ , ML350 (G2) ²⁴ , ML350 (G3) ²⁴ , ML350 ²⁴ , ML370 (G2) ²⁴ , ML370 ²⁴ , ML530 (G2) ²⁴ , ML530 (G3) ²⁴ , ML530 ²⁴ , ML570 ²⁴ , ML750 ²⁴ | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI | Emulex: LP1050-E ^{5, 6, 8} , LP982-E ^{5, 6, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 216 | NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI | NEC N8190-120 (LP1050) ^{5, 6, 8, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 217 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ²⁴ , DL580 ²⁴ , ML350 (G2) ²⁴ , ML350 (G3) ²⁴ , ML350 ²⁴ , ML370 (G2) ²⁴ , ML370 ²⁴ , ML530 (G2) ²⁴ , ML530 (G3) ²⁴ , ML530 ²⁴ , ML570 ²⁴ , ML750 ²⁴ | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI | QLogic: QLA2340-E-SP ^{1, 2} , QLE220-E-SP ^{9, 17, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 218 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Eliitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI Express | Emulex LP101-E ^{5, 6, 8, 9} , QLogic: QLA200-E-SP ^{1, 9, 16} , QLA210-E-SP ^{1, 9, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 219 | Dell PowerEdge: 1800, 2800, 2850 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI Express | Emulex LP1050-E ^{5, 6, 8, 9} , QLogic QLA2340-E-SP ^{1, 2, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 220 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)⁸⁷;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} U5 ^{4, 1b} | PCI Express | Emulex LP1050Ex-E ^{5, 6, 8, 9} , QLogic QLE2360-E-Sp ^{1, 9, 45, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 221 | <p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} U5 ^{4, 1b} | PCI Express | Emulex LP982-E ^{5, 6, 7, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 222 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} , U5 ^{4,18} | PCI Express | Emulex: LP101-E ^{5,6,8} , LP1050-E ^{5,6,8} , LP982-E ^{5,6,7} ; QLogic: QLA2340-E-SP ^{1,2} , QLE2360-E-SP ^{1,45,46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 223 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ²⁴ , ML370 (G4) ²⁴ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} , U5 ^{4,18} | PCI Express | Emulex: LPe111-E ^{5,8,9,11} , LPe1150-E ^{5,8,9,11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 224 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} , U5 ^{4,18} | PCI Express | Emulex: LPe111-E ^{5,8,9,31,56} , LPe1150-E ^{5,9,11,13} ; QLogic QLE2460-E-SP ^{1,9,17,44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 225 | HPQ Proliant: DL380 (G4), DL580 (G3) ²⁴ , ML370 (G4) ²⁴ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} , U5 ^{4,18} | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{5,8,9,11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|-------------|---|--------------|--------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 226 | HPQ Proliant BL460c: (dual core processor) ³⁷ , (quad core processor) ³⁷ ; HPQ Proliant: BL465c (dual core processor) ³⁷ , BL480c (dual core processor) ³⁷ , BL480c (quad core processor) ³⁷ , BL685c (dual core processor) ³⁷ | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{5, 31, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁵² | |
| 227 | HPQ Proliant BL460c: (dual core processor) ³⁷ , (quad core processor) ³⁷ ; HPQ Proliant: BL465c (dual core processor) ³⁷ , BL480c (dual core processor) ³⁷ , BL480c (quad core processor) ³⁷ , BL685c (dual core processor) ³⁷ | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 38} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 228 | IBM xSeries x3455 (7984) | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI Express | IBM: 42C2069 (LPe11000) ^{5, 8, 9, 11} , 42C2071 (LPe11002) ^{5, 8, 9, 11} ; QLogic: QLE2360-E-SP ^{1, 9, 45} , QLE2362-E-SP ^{1, 9, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 229 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI Express | QLogic QLE220-E-SP ^{9, 17, 33} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 230 | Dell PowerEdge 1950 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI Express | QLogic QLE220-E-SP ^{9, 33, 44} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 231 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI Express | QLogic QLE2460-E-SP ^{1, 9, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 232 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} U5 ^{4,1b} | PCI Express, PCI-X | Emulex LP101-E ^{5,6,8,9} QLogic: QLA200-E-SP ^{1,9,16} , QLA210-E-SP ^{1,9,16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 233 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} U5 ^{4,1b} | PCI Express, PCI-X | Emulex LP1050-E ^{5,6,8,9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 234 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} U5 ^{4,1b} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{5,6,8,9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 235 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} U5 ^{4,1b} | PCI Express, PCI-X | Emulex LP982-E ^{5,6,7,9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 236 | Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI Express, PCI-X | Emulex: LP1050-E ^{5, 6, 8} , LP982-E ^{5, 6, 7} ; HPQ: AB429A/FC1143 (QLA2460) ^{1, 9, 17} , AE369A/FC1243 (QLA2462) ^{1, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 237 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI Express, PCI-X | Emulex: LPe111-E ^{5, 8, 9, 11} , LPe1150-E ^{5, 8, 9, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 238 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI Express, PCI-X | Emulex: LPe111-E ^{5, 8, 9, 31, 56} , LPe1150-E ^{5, 9, 11, 13} ; QLogic QLE2460-E-SP ^{1, 9, 17, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 239 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{1, 2, 9, 71} ; QLogic QLE2360-E-SP ^{1, 9, 70} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 240 | IBM xSeries: x3655 (7985), x3755 (8877) | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{1, 9, 17} , 39M5895 (QLA2462) ^{1, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 241 | IBM xSeries x3655 (7985) | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{5, 8, 9, 11} , 42C2071 (LPe11002) ^{5, 8, 9, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 242 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{5, 8, 43, 65} , N8190-127 (LPe1150) ^{5, 8, 11, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 243 | Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{1, 2} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 244 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{1, 2, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 245 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 246 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} , U5 ^{4,1b} | PCI Express, PCI-X | QLogic QLE220-E-SP ^{9,17,33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 247 | Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} , U5 ^{4,1b} | PCI Express, PCI-X | QLogic QLE220-E-SP ^{9,33,44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 248 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} , U5 ^{4,1b} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{1,9,45,46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 249 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} , U5 ^{4,1b} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1,9,17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 250 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} , U5 ^{4,1b} | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{1,45,46} , QLE2360-E-SP ^{1,9,46,70} , QLE2362-E-SP ^{1,9,45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|---------------------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 251 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} , U5 ^{4,18} | PCI Express PCI-X ⁹³ | Emulex: LP101-E ^{5,6,8,9} , LP1050-E ^{5,6,8} , LP982-E ^{5,6,7} ; QLLogic: QLA200-E-SP ^{1,9,16} , QLA210-E-SP ^{1,9,16} , QLA2340-E-SP ^{1,2} , QLE220-E-SP ^{9,17,33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 252 | Dell PowerEdge 1855 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} , U5 ^{4,18} | PCI-X | Dell: 2342M ^{1,2} , LPe1105-M ^{5,9,31,32} , QME2462 ^{1,9,17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 253 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} , U5 ^{4,18} | PCI-X | Emulex LP101-E ^{5,6,8} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 254 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁴ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} , U5 ^{4,18} | PCI-X | Emulex LP101-E ^{5,6,8,9} , QLLogic QLA200-E-SP ^{1,9,16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|----------|------------------------------------|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 255 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁸⁷, x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} U5 ^{4,1b} | PCI-X | Emulex LP1050-E ^{5,6,8,9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 256 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁸⁷, x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} U5 ^{4,1b} | PCI-X | Emulex LP982-E ^{5,6,7,9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|----------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 257 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2) ²⁴ ; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} U5 ^{4, 1b} | PCI-X | Emulex: LP1050-E ^{5, 6, 8} , LP982-E ^{5, 6, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 258 | Hewlett Packard Proliant DL360: (G4), (G4p) | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} U5 ^{4, 1b} | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 9, 17} , AE369A/FC1243 (QLA2462) ^{1, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 259 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} U5 ^{4, 1b} | PCI-X | NEC N8190-120 (LP1050) ^{5, 6, 8, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 260 | NEC Express 5800: 140He, 140Rd-4 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} U5 ^{4, 1b} | PCI-X | NEC N8190-127 (LPe1150) ^{5, 8, 11, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 261 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} U5 ^{4, 1b} | PCI-X | QLogic QLA200-E-SP ^{1, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 262 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ²⁴ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} U5 ^{4, 1b} | PCI-X | QLogic QLA210-E-SP ^{1, 9, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|----------|---------------------------------------|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 263 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)²⁴; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} U5 ^{4,1b} | PCI-X | QLogic QLA2340-E-SP ^{1,2} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 264 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837)⁸⁷, x346 (8840), x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} U5 ^{4,1b} | PCI-X | QLogic QLA2340-E-SP ^{1,2,9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 265 | <p>IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200</p> | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3,4} U5 ^{4,1b} | PCI-X | QLogic QLA2460-E-SP ^{1,9,17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|-------------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 266 | Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, ML570 (G2) ²⁴ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI-X | QLogic QLE220-E-SP ^{9, 17, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 267 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI-X | Sun SG-XPCI1FC-QL2 (QLA2340) ^{1, 9, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 268 | Sun Sun Fire: X4100, X4200 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{5, 8, 9, 11} , SG-XPCI1FC-QF4 (QLA2460) ^{1, 68} , SG-XPCI2FC-EM4-Z (LP11002) ^{5, 8, 9, 11} , SG-XPCI2FC-QF4 (QLA2462) ^{1, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 269 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Eilitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI-X ⁹³ | Emulex: LP1050-E ^{5, 6, 8, 9} , LP982-E ^{5, 6, 7, 9} ; QLogic QLA2340-E-SP ^{1, 2, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 270 | Dell PowerEdge 1955 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{5, 9, 31, 32} , QME2462 ^{1, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 271 | HPQ Proliant: DL380 (G5), DL580 (G4) | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{5, 6, 8, 9} , LP1050-E ^{5, 6, 8} , LP982-E ^{5, 6, 7} , LPe111-E ^{5, 8, 9, 11} , LPe1150-E ^{5, 8, 9, 11} ; HPQ: A8002A/FC142SR (LPe1150) ^{5, 8, 9, 11} , AE311A/FC1142SR (QLE2460) ^{1, 9, 17} , AE312A/FC1242SR (QLE2462) ^{1, 9, 17} ; QLogic: QLA200-E-SP ^{1, 9, 16} , QLA210-E-SP ^{1, 9, 16} , QLA2340-E-SP ^{1, 2} , QLE220-E-SP ^{9, 17, 33} , QLE2460-E-SP ^{1, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 272 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI, PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 9, 17} , AE369A/FC1243 (QLA2462) ^{1, 9, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 273 | Dell PowerEdge: 1800, 2800 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{9, 33, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 274 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ²⁴ , DL580 (G3) ²⁴ , DL585, ML370 (G3) ²⁴ , ML370 (G4) ²⁴ ; Samsung SS140 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI, PCI-X | Emulex LP101-E ^{5, 6, 8, 9} ; QLogic: QLA200-E-SP ^{1, 9, 16} , QLA210-E-SP ^{1, 9, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 275 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI, PCI-X | Emulex: LP1050-E ^{5, 6, 8, 9} , LP982-E ^{5, 6, 7, 9} ; QLogic QLA2340-E-SP ^{1, 2, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|--------------------|---|--------------|--------------------|-----------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 276 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ²⁴ , DL580 (G3) ²⁴ , DL585, ML370 (G3) ²⁴ , ML370 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI, PCI-X | Emulex: LP1050-E ^{5, 6, 8} , LP982-E ^{5, 6, 7} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 277 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 9, 17} , AE369A/FC1243 (QLA2462) ^{1, 9, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 278 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{1, 2, 9, 71} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 279 | HPQ Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ²⁴ , DL580 (G3) ²⁴ , DL585, ML370 (G3) ²⁴ , ML370 (G4) ²⁴ ; Samsung SS140 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI, PCI-X | QLogic QLA2340-E-SP ^{1, 2} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 280 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ²⁴ , DL580 (G3) ²⁴ , ML370 (G3) ²⁴ , ML370 (G4) ²⁴ ; Samsung SS140 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI, PCI-X | QLogic QLE220-E-SP ^{9, 17, 33} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 281 | IBM xSeries x3455 (7984) | Oracle Enterprise Linux [32-Bit] 5.1 ^{4, 15, 60} | PCI Express | QLogic QLE2460-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{19, 26, 76, 77} | See ²⁵ |
| 282 | IBM xSeries x3850M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.1 ^{4, 15, 60} | PCI Express | QLogic QLE2460-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{19, 26} | See ²⁵ |
| 283 | IBM xSeries x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.1 ^{4, 15, 60} | PCI Express | QLogic QLE2460-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁹ | See ²⁵ |
| 284 | IBM xSeries x3455 (7984) | Oracle Enterprise Linux [32-Bit] 5.1 ^{4, 15, 60} | PCI Express | QLogic QLE2462-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{19, 26, 77} | See ²¹ |
| 285 | IBM xSeries x3850M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.1 ^{4, 15, 60} | PCI Express | QLogic QLE2462-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{19, 26} | See ²¹ |
| 286 | IBM xSeries x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.1 ^{4, 15, 60} | PCI Express | QLogic QLE2462-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁹ | See ²¹ |
| 287 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [32-Bit] 5.1 ^{4, 15, 60} | PCI Express | QLogic: QLE2460-E-SP ^{9, 61, 73} , QLE2460-E-SP ^{9, 61, 73, 74} , QLE2460-E-SP ^{9, 61, 73, 74, 75} , QLE2460-E-SP ^{9, 61, 73, 75} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{26, 76, 77} | See ²⁵ |
| 288 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [32-Bit] 5.1 ^{4, 15, 60} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{26, 76, 77} | See ²⁵ |
| 289 | IBM xSeries x3650 (7979) | Oracle Enterprise Linux [32-Bit] 5.1 ^{4, 15, 60} | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{9, 61, 73} , QLE2462-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{19, 26, 77} | See ²¹ |
| 290 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [32-Bit] 5.1 ^{4, 15, 60} | PCI-X | QLogic QLE2460-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁹ | See ²⁵ |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | | |
|----------------------------------|--|---|-------------------------|---|--------------|-------------------|-------------------------------------|-----------------------|--|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments | |
| 291 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [32-Bit] 5.14, 15, 60 | PCI-X | QLogic QLE2462-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ | |
| 292 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit] 5.14, 15, 60 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{19, 26} | See ²⁵ | |
| 293 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit] 5.14, 15, 60 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{19, 26} | See ²¹ | |
| 294 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [32-Bit] 5.14, 15, 60 | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{9, 61, 73} , QLE2462-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ | |
| 295 | Dell PowerEdge: M600, M605, M805, M905 | Oracle Enterprise Linux [32-Bit] 5.24, 15, 50 | PCI Express | Dell: QME2472 ^{9, 48, 54, 55} , QME2572 ^{9, 47, 48, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19, 26, 42, 51, 52} | See ²¹ | |
| 296 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [32-Bit] 5.24, 15, 50 | PCI Express | QLogic QLE2460-E-SP ^{9, 47, 48, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ²⁵ | |
| 297 | IBM xSeries x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.24, 15, 50 | PCI Express | QLogic QLE2460-E-SP ^{9, 47, 48, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁵ | |
| 298 | IBM xSeries x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.24, 15, 50 | PCI Express | QLogic QLE2462-E-SP ^{9, 47, 48, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ | |
| 299 | IBM xSeries: x3455 (7984), x3850M2 (7141) ³⁵ , x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Oracle Enterprise Linux [32-Bit] 5.24, 15, 50 | PCI Express | QLogic QLE2462-E-SP ^{9, 47, 48, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ²¹ | |
| 300 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Oracle Enterprise Linux [32-Bit] 5.24, 15, 50 | PCI Express | QLogic QLE2560-E-SP ^{9, 17, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{21, 25} | |
| 301 | HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ³⁵ , x3950M2 (7233, 7234) | Oracle Enterprise Linux [32-Bit] 5.24, 15, 50 | PCI Express | QLogic QLE2560-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{21, 25} | |
| 302 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ³⁵ , x3950M2 (7233, 7234) | Oracle Enterprise Linux [32-Bit] 5.24, 15, 50 | PCI Express | QLogic QLE2562-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{21, 25} | |
| 303 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Oracle Enterprise Linux [32-Bit] 5.24, 15, 50 | PCI Express | QLogic: QLE2560-E-SP ^{9, 17, 106} , QLE2562-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ | |
| 304 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [32-Bit] 5.24, 15, 50 | PCI Express | QLogic: QLE2560-E-SP ^{9, 17, 48, 106} , QLE2562-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ²⁵ | |
| 305 | IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ³⁵ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Oracle Enterprise Linux [32-Bit] 5.24, 15, 50 | PCI Express | QLogic: QLE2560-E-SP ^{9, 17, 48, 106} , QLE2562-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ^{21, 25} | |
| 306 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Oracle Enterprise Linux [32-Bit] 5.24, 15, 50 | PCI Express, PCI-X | QLogic QLE2560-E-SP ^{9, 17, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ | |
| 307 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [32-Bit] 5.24, 15, 50 | PCI Express, PCI-X | QLogic QLE2560-E-SP ^{9, 17, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{21, 25} | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|-------------------------|---|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 308 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Oracle Enterprise Linux [32-Bit] 5.2 ⁴ , 15, 50 | PCI Express, PCI-X | QLogic QLE2560-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 309 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Oracle Enterprise Linux [32-Bit] 5.2 ⁴ , 15, 50 | PCI Express, PCI-X | QLogic QLE2562-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 310 | IBM xSeries x3650 (7979) | Oracle Enterprise Linux [32-Bit] 5.2 ⁴ , 15, 50 | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{9, 47, 48, 73} , QLE2462-E-SP ^{9, 47, 48, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ²¹ |
| 311 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [32-Bit] 5.2 ⁴ , 15, 50 | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{9, 47, 48, 73} , QLE2560-E-SP ^{9, 17, 48, 106} , QLE2562-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ²⁵ |
| 312 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 5.2 ⁴ , 15, 50 | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{9, 17, 48, 106} , QLE2562-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 313 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [32-Bit] 5.2 ⁴ , 15, 50 | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{9, 17, 48, 106} , QLE2562-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ^{21, 25} |
| 314 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [32-Bit] 5.2 ⁴ , 15, 50 | PCI-X | QLogic QLE2460-E-SP ^{9, 47, 48, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁵ |
| 315 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [32-Bit] 5.2 ⁴ , 15, 50 | PCI-X | QLogic QLE2462-E-SP ^{9, 47, 48, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 316 | Dell PowerEdge 1950 | Oracle Enterprise Linux [32-Bit] 5.2 ⁴ , 15, 50 | PCI-X | QLogic: QLE2560-E-SP ^{9, 17, 106} , QLE2562-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 317 | Dell PowerEdge: 6800, 6850 | Oracle Enterprise Linux [32-Bit] 5.2 ⁴ , 15, 50 | PCI-X | QLogic: QLE2560-E-SP ^{9, 17, 106} , QLE2562-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 318 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [32-Bit] 5.2 ⁴ , 15, 50 | PCI-X | QLogic: QLE2560-E-SP ^{9, 17, 48, 106} , QLE2562-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{21, 25} |
| 319 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit] 5.2 ⁴ , 15, 50 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{9, 47, 48, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ²⁵ |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|-------------------------|---|--------------|-------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 320 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit] 5.2.4, 15, 50 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{9, 47, 48, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ²¹ |
| 321 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [32-Bit] 5.2.4, 15, 50 | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{9, 47, 48, 73} , QLE2462-E-SP ^{9, 47, 48, 73} , QLE2560-E-SP ^{9, 17, 48, 106} , QLE2562-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 322 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit] 5.2.4, 15, 50 | PCI, PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{9, 17, 48, 106} , QLE2562-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ^{21, 25} |
| 323 | HPQ Proliant: DL380 (G4), DL580 (G3) ²⁴ , DL580 (G4), ML370 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 5.2.4, 15, 50 | PCI, PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{9, 17, 48, 106} , QLE2562-E-SP ^{9, 17, 48, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 324 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI | Emulex: LP1050-E ^{6, 12, 13} , LP1050-E ^{6, 9, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 325 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI | Fujitsu Siemens BX600-FC22Q ^{9, 23, 95, 104} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 326 | Fujitsu Siemens Primergy BX620 S3 | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI | Fujitsu Siemens BX600-FC42e ^{7, 9, 12, 31, 100} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 26} | See ^{21, 25} |
| 327 | Fujitsu Siemens Primergy BX620 S3 | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI | QLogic QLE2460-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19, 26} | See ²⁵ |
| 328 | Fujitsu Siemens Primergy BX620 S3 | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI | QLogic QLE2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19, 26} | See ²¹ |
| 329 | Sun Sun Fire: X4140, X4240, X4440 | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express | Emulex LP11000-E ^{9, 11, 12, 13} , QLogic: QLA2460-E-SP ^{9, 17, 23} , QLA2462-E-SP ^{9, 17, 23} , Sun SG-XPCI2FC-EM4-Z (LP11002) ^{9, 11, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 330 | IBM xSeries: x3850M2 (7141) ³⁵ , x3950M2 (7141) ³⁵ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express | Emulex LPe11000-E ^{9, 11, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 331 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ³⁵ , x3950M2 (7141) ³⁵ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express | Emulex LPe11002-E ^{9, 11, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 332 | Dell PowerEdge: 1950, R805, R900, R905 | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express | Emulex LPe11002-E ^{9, 11, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19, 52} | See ²¹ |
| 333 | Dell PowerEdge: R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5) | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express | Emulex LPe1150-E ^{9, 11, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 334 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ³⁵ , (7233, 7234); IBM xSeries x3950M2: (7141) ³⁵ , (7233, 7234) | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express | Emulex LPe12000-E ^{9, 12, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ^{21, 25} |
| 335 | Dell PowerEdge: R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ³⁵ , (7233, 7234); IBM xSeries x3950M2: (7141) ³⁵ , (7233, 7234) | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express | Emulex LPe12002-E ^{9, 12, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ^{21, 25} |
| 336 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express | Emulex LPe12002-E ^{9, 12, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 26} | See ^{21, 25} |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|-------------|---|--------------|-------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 337 | Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ³⁵ , (7233, 7234); IBM xSeries x3950M2: (7141) ³⁵ , (7233, 7234) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | Emulex LPe12002-E ^{9, 12, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ^{21, 25} |
| 338 | Fujitsu Siemens Primergy RX300 S4 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | Emulex LPe1250-E ^{9, 12, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²⁵ |
| 339 | Fujitsu Siemens Primergy RX300 S4 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | Emulex LPe1250-E ^{9, 12, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ^{21, 25} |
| 340 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | Emulex: LPe11000-E ^{9, 11, 12, 13} , LPe11002-E ^{9, 11, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 341 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | Emulex: LPe111-E ^{9, 11, 12, 13} , LPe1150-E ^{9, 11, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 26} | |
| 342 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | Emulex: LPe12000-E ^{9, 12, 13, 29} , LPe12002-E ^{9, 12, 13, 29} , LPe1250-E ^{9, 12, 13, 29} , QLogic: QLE220-E-SP ^{9, 17, 23} , QLE2360-E-SP ^{23, 62} , QLE2460-E-SP ^{9, 17, 23} , QLE2560-E-SP ^{9, 17, 23} , QLE2562-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 26} | See ²⁵ |
| 343 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | Emulex: LPe12000-E ^{9, 12, 13, 29} , LPe12002-E ^{9, 12, 13, 29} , QLogic: QLE2560-E-SP ^{9, 17, 23} , QLE2562-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 344 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | Emulex: LPe12000-E ^{9, 12, 13, 29} , LPe12002-E ^{9, 12, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 26} | See ^{21, 25} |
| 345 | HPQ Proliant DL785 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | HPQ: AE311A/FC1142SR (QLE2460) ^{9, 17, 23} , AE312A/FC1242SR (QLE2462) ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 346 | HPQ Proliant: BL260c G5 (quad core processor) ³⁷ , BL2x220c G5 (quad core processor) ³⁷ , BL460c (dual core processor) ³⁷ , BL460c (quad core processor) ³⁷ , BL465c (dual core processor) ³⁷ , BL465c G5 (quad core processor) ³⁷ , BL480c (dual core processor) ³⁷ , BL480c (quad core processor) ³⁷ , BL495c G5 (quad core processor) ³⁷ , BL680c (G5) ³⁷ , BL685c (dual core processor) ³⁷ , BL685c G5 (quad core processor) ³⁷ | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{12, 31, 39} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{23, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 347 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | IBM: 39R6525 (QLE2460) ^{9, 17, 23} , 39R6527 (QLE2462) ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²⁵ |
| 348 | IBM xSeries x3850M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | IBM: 39R6525 (QLE2460) ^{9, 17, 23} , 39R6527 (QLE2462) ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19, 26} | See ²⁵ |
| 349 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | IBM: 39R6525 (QLE2460) ^{9, 17, 23} , 39R6527 (QLE2462) ^{9, 17, 23} , QLogic QLE2460-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²⁵ |
| 350 | IBM xSeries x3455: (7940), (7984) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | IBM: 42C2069 (LPe11000) ^{9, 11, 12, 13} , 42C2071 (LPe11002) ^{9, 11, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 351 | IBM xSeries x3850M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | IBM: 42C2069 (LPe11000) ^{9, 11, 12, 13} , 42C2071 (LPe11002) ^{9, 11, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19, 26} | See ²¹ |
| 352 | IBM xSeries x3850M2: (7141) ³⁵ , (7233, 7234); IBM xSeries x3950M2: (7141) ³⁵ , (7233, 7234) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | IBM: 42D0485 (LPe12000) ^{9, 12, 13, 29, 86} , 42D0494 (LPe12002) ^{9, 12, 13, 29, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 52} | See ^{21, 25} |
| 353 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | IBM: 42D0485 (LPe12000) ^{9, 12, 13, 29, 86} , 42D0494 (LPe12002) ^{9, 12, 13, 29, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 26, 52} | See ^{21, 25} |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|-------------|---|--------------|-------------------|-----------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 354 | IBM xSeries x3350 (4192,4193) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | IBM: 42D0501 (QLE2560) ^{9, 17, 23, 84} , 42D0510 (QLE2562) ^{9, 17, 23, 83} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 26, 52} | See ^{21, 25} |
| 355 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | IBM: 42D0501 (QLE2560) ^{9, 17, 23, 84} , 42D0510 (QLE2562) ^{9, 17, 23, 83} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19, 26, 52} | See ^{21, 25} |
| 356 | IBM xSeries x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | IBM: 42D0501 (QLE2560) ^{9, 17, 23, 84} , 42D0510 (QLE2562) ^{9, 17, 23, 83} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19, 52} | See ^{21, 25} |
| 357 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | IBM: 42D0501 (QLE2560) ^{9, 17, 23, 84} , 42D0510 (QLE2562) ^{9, 17, 23, 83} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 52} | See ^{21, 25} |
| 358 | NEC Express 5800 140Rf-4 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | NEC N8190-131 (LPe11002) ^{11, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 359 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | NEC N8403-018 (LPe1105) ^{12, 56, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 360 | NEC Express 5800: 120Bb-6 ⁶⁶ , 120Bb-d6, 120Bb-d6 ⁶⁶ , 120Bb-m6, 120Bb-m6 ⁶⁶ , 140Ba-10, B140a-T | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | NEC N8403-018 (LPe1105) ^{9, 12, 56, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 361 | NEC Express 5800: A1040, A1160 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | NEC: LPe11002-M4 ^{12, 107, 108} , LPe1150-F4-N ^{12, 57, 107} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 362 | NEC Express 5800: 140Rf-4, R140a-4 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | NEC: N8190-127 (LPe1150) ^{11, 12, 13, 30} , N8190-131 (LPe11002) ^{12, 13, 22, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 51} | |
| 363 | Fujitsu Siemens Primergy RX300 S3 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | QLogic QLA2340-E-SP ^{2, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 364 | Dell PowerEdge: R805, R900, R905 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | QLogic QLE220-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²⁵ |
| 365 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | QLogic QLE2460-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ^{21, 25} |
| 366 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | QLogic QLE2460-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19, 26} | See ²⁵ |
| 367 | IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | QLogic QLE2460-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²⁵ |
| 368 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | QLogic QLE2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 369 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | QLogic QLE2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 370 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | QLogic QLE2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19, 26} | See ²¹ |
| 371 | IBM xSeries x3350 (4192,4193) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | QLogic: QLE2360-E-SP ^{9, 23, 45} , QLE2362-E-SP ^{9, 23, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|--------------------|--|--------------|-------------------|--------------------------|------------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 372 | IBM xSeries x3455: (7940), (7984) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | QLogic: QLE2360-E-SP ⁹ , 23, 45, QLE2362-E-SP ⁹ , 23, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ , 19, 26 | See ²¹ |
| 373 | Dell PowerEdge: R805, R900, R905; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | QLogic: QLE2560-E-SP ⁹ , 17, 23, QLE2562-E-SP ⁹ , 17, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ , 25 |
| 374 | HPQ Proliant DL785 (G5); IBM xSeries x3950M2 (7141) ³⁵ | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | QLogic: QLE2560-E-SP ⁹ , 17, 23, QLE2562-E-SP ⁹ , 17, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ , 19 | See ²¹ , 25 |
| 375 | IBM xSeries x3350 (4192,4193) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | QLogic: QLE2560-E-SP ⁹ , 17, 23, QLE2562-E-SP ⁹ , 17, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ , 26 | See ²¹ , 25 |
| 376 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ³⁵ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | QLogic: QLE2560-E-SP ⁹ , 17, 23, QLE2562-E-SP ⁹ , 17, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ , 19, 26 | See ²¹ , 25 |
| 377 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | Sun: SG-XPCI1FC-EM4-Z (LP11000) ⁹ , 11, 12, 13, SG-XPCIE1FC-EM4 (LPE11000) ⁹ , 11, 12, 13, SG-XPCIE2FC-EM4 (LPE11002) ⁹ , 12, 13, 31, 56 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ , 19 | See ²¹ |
| 378 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ⁹ , 12, 13, 29, SG-XPCIE1FC-QF8-Z (QLE2560) ⁹ , 17, 23, SG-XPCIE2FC-EM8-Z (LPe12002) ⁹ , 12, 13, 29, SG-XPCIE2FC-QF8-Z (QLE2562) ⁹ , 17, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ , 19, 26 | See ²¹ , 25 |
| 379 | Sun Sun Blade Server Module X6240 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ⁹ , 12, 13, 31, SG-XPCIE2FC-QB4-Z (QEM2462) ⁹ , 17, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 380 | Sun Sun Blade Server Module: X6220, X6250, X6450, X8440 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ⁹ , 12, 13, 31, SG-XPCIE2FC-QB4-Z (QEM2462) ⁹ , 17, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ , 19 | See ²¹ |
| 381 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | Emulex LP11000-E ⁹ , 11, 12, 13 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ , 19 | See ²¹ |
| 382 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | Emulex LP1150-E ⁹ , 11, 12, 13; HPQ: AB429A/FC1143 (QLA2460) ⁹ , 17, 23, AE311A/FC1142SR (QLE2460) ⁹ , 17, 23, AE312A/FC1242SR (QLE2462) ⁹ , 17, 23, AE369A/FC1243 (QLA2462) ⁹ , 17, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ , 19 | See ²¹ |
| 383 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | Emulex LPe11000-E ⁹ , 11, 12, 13 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ , 19 | See ²¹ |
| 384 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | Emulex LPe11002-E ⁹ , 11, 12, 13 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ , 19, 52 | See ²¹ |
| 385 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | Emulex LPe11002-E ⁹ , 11, 12, 13 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ , 19 | See ²¹ |
| 386 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | Emulex LPe1150-E ⁹ , 11, 12, 13 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 387 | HPQ Proliant DL320 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | Emulex LPe1150-E ⁹ , 11, 12, 13 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ , 26 | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|--------------------|--|--------------|-------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 388 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14 ¹ , 15 | PCI Express, PCI-X | Emulex LPe12000-E ^{9, 12, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 389 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eilitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14 ¹ , 15 | PCI Express, PCI-X | Emulex LPe12000-E ^{9, 12, 13, 29} , QLogic: QLE2560-E-SP ^{9, 17, 23} , QLE2562-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 390 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14 ¹ , 15 | PCI Express, PCI-X | Emulex LPe12002-E ^{9, 12, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 391 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14 ¹ , 15 | PCI Express, PCI-X | Emulex LPe12002-E ^{9, 12, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 392 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14 ¹ , 15 | PCI Express, PCI-X | Emulex LPe1250-E ^{9, 12, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²⁵ |
| 393 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14 ¹ , 15 | PCI Express, PCI-X | Emulex LPe1250-E ^{9, 12, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 394 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14 ¹ , 15 | PCI Express, PCI-X | Emulex: LP1050-E ^{12, 13, 20, 22} , LP1050-E ^{9, 12, 13, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 395 | HPQ Proliant DL 585 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14 ¹ , 15 | PCI Express, PCI-X | Emulex: LP1050-E ^{12, 13, 20, 22} , LP1050-E ^{9, 12, 13, 20} , LP11000-E ^{9, 11, 12, 13} , LP1150-E ^{9, 11, 12, 13} , LPe11000-E ^{9, 11, 12, 13} , LPe11002-E ^{9, 11, 12, 13} ; HPQ: AB429A/FC1143 (QLA2460) ^{9, 17, 23} , AE311A/FC1142SR (QLE2460) ^{9, 17, 23} , AE312A/FC1242SR (QLE2462) ^{9, 17, 23} , AE369A/FC1243 (QLA2462) ^{9, 17, 23} , FCA2214/281541-B21 (QLA2340) ^{2, 23} , FCA2214DC/321835-B21 (QLA2342) ^{2, 23} ; QLogic: QLA2340-E-SP ^{2, 9, 23} , QLA2342-E-SP ^{2, 9, 23} , QLA2460-E-SP ^{9, 17, 23} , QLA2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 396 | Fujitsu Siemens Primergy BX620 S4 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14 ¹ , 15 | PCI Express, PCI-X | Emulex: LP1050-E ^{6, 9, 12, 13} , LP1050-E ^{6, 9, 12, 13} ; Fujitsu Siemens BX600-FC22Q ^{9, 23, 95, 104} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 397 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14 ¹ , 15 | PCI Express, PCI-X | Emulex: LPe12000-E ^{9, 12, 13, 29} , LPe12002-E ^{9, 12, 13, 29} , LPe12002-E ^{9, 12, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 26} | See ^{21, 25} |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|--------------------|---|--------------|-------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 398 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | Emulex: LPe12000-E ^{9, 12, 13, 29} , LPe12002-E ^{9, 12, 13, 29} , LPe1250-E ^{9, 12, 13, 29} , QLogic: QLA2460-E-SP ^{9, 17, 23} , QLE2460-E-SP ^{9, 17, 23} , QLE2560-E-SP ^{9, 17, 23} , QLE2562-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{10, 26} | See ²⁵ |
| 399 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | Emulex: LPe12002-E ^{9, 12, 13, 29} , LPe1250-E ^{9, 12, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ^{21, 25} |
| 400 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | Emulex: LPe12002-E ^{9, 12, 13, 29} , LPe1250-E ^{9, 12, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | |
| 401 | HPQ Proliant DL585 (G2) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | Emulex: LPe12002-E ^{9, 12, 29} , LPe1250-E ^{9, 12, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | |
| 402 | HPQ Proliant: DL320 (G5), DL385 (G5), DL585 (G2), DL585 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ^{2, 23} , FCA2214DC/321835-B21 (QLA2342) ^{2, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{10, 19} | See ²¹ |
| 403 | IBM xSeries x3650 (7979) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{9, 11, 12, 13} , 42C2071 (LPe11002) ^{9, 11, 12, 13} , QLogic: QLE2360-E-SP ^{9, 23, 45} , QLE2362-E-SP ^{9, 23, 45} , QLE2460-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{10, 19, 26} | See ²¹ |
| 404 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{9, 12, 13, 29, 86} , 42D0494 (LPe12002) ^{9, 12, 13, 29, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{10, 52} | See ²¹ |
| 405 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | IBM: 42D0501 (QLE2560) ^{9, 17, 23, 84} , 42D0510 (QLE2562) ^{9, 17, 23, 83} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{10, 19, 52} | See ²¹ |
| 406 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | NEC N8190-131 (LPe11002) ^{11, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | |
| 407 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{12, 13, 20, 43} , N8190-127 (LPe1150) ^{11, 12, 13, 30} , N8190-131 (LPe11002) ^{12, 13, 22, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{10, 51} | |
| 408 | Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | |
| 409 | IBM xSeries x3655 (7943) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ²¹ |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|--------------------|---|--------------|-------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 410 | Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 9, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 411 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express, PCI-X | QLogic QLA2342-E-SP ^{2, 9, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 412 | HPQ Proliant DL320 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19, 26} | See ²¹ |
| 413 | HPQ Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 414 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express, PCI-X | QLogic QLA2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 415 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{23, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 416 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3 | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19, 26} | See ²⁵ |
| 417 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 418 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979) | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19, 26} | See ²¹ |
| 419 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{9, 23, 45} , QLE2362-E-SP ^{9, 23, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 420 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{9, 17, 23} , QLE2562-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 421 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{9, 17, 23} , QLE2562-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 422 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{9, 17, 23} , QLE2562-E-SP ^{9, 17, 23} ; Sun: SG-XPCIE1FC-EM8-Z (LPE12000) ^{9, 12, 13, 29} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{9, 17, 23} , SG-XPCIE2FC-EM8-Z (LPE12002) ^{9, 12, 13, 29} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19, 26} | See ^{21, 25} |
| 423 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI Express, PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{9, 11, 12, 13} , SG-XPCI2FC-EM4-Z (LP11002) ^{9, 11, 12, 13} , SG-XPCIE1FC-EM4 (LPE11000) ^{9, 11, 12, 13} , SG-XPCIE2FC-EM4 (LPE11002) ^{9, 12, 13, 31, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 424 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [32-Bit] 5.3.4, 14, 15 | PCI-X | Emulex LP11000-E ^{9, 11, 12, 13} , QLogic: QLA2340-E-SP ^{2, 9, 23} , QLA2342-E-SP ^{2, 9, 23} , QLA2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|-------------------------|---|--------------|-------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 425 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI-X | Emulex LPe1150-E ^{9, 11, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 426 | Hewlett Packard Proliant DL360: (G4), (G4p) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI-X | Emulex: LP1050-E ^{12, 13, 20, 22} , LP1050-E ^{9, 12, 13, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 427 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI-X | Emulex: LP1150-E ^{9, 11, 12, 13} , LP11000-E ^{9, 11, 12, 13} , LP11002-E ^{9, 11, 12, 13} ; HPQ: AB429A/FC1143 (QLA2460) ⁹ , 17, 23, FCA2214/281541-B21 (QLA2340) ^{2, 23} , FCA2214DC/321835-B21 (QLA2342) ^{2, 23} ; QLogic: QLA2460-E-SP ^{9, 17, 23} , QLE2360-E-SP ^{9, 23, 45} , QLE2362-E-SP ^{9, 23, 45} , QLE2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 428 | Dell PowerEdge 1950 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI-X | Emulex: LPe12000-E ^{9, 12, 13, 29} , LPe12002-E ^{9, 12, 13, 29} ; QLogic: QLE2560-E-SP ^{9, 17, 23} , QLE2562-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 429 | Dell PowerEdge: 6800, 6850 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI-X | Emulex: LPe12000-E ^{9, 12, 13, 29} , LPe12002-E ^{9, 12, 13, 29} ; QLogic: QLE2560-E-SP ^{9, 17, 23} , QLE2562-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 430 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI-X | Emulex: LPe12000-E ^{9, 12, 13, 29} , LPe12002-E ^{9, 12, 29} , LPe1250-E ^{9, 12, 29} ; QLogic: QLE2560-E-SP ^{9, 17, 23} , QLE2562-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ^{21, 25} |
| 431 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI-X | IBM: 39M5894 (QLA2460) ^{9, 17, 23} , 39M5895 (QLA2462) ^{9, 17, 23} , 42D0405 (LP11000) ^{9, 11, 12, 13} , 42D0407 (LP11002) ^{9, 11, 12, 13} ; QLogic QLA2460-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19, 26} | See ²¹ |
| 432 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI-X | QLogic QLA2340-E-SP ^{2, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 433 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI-X | QLogic QLE2360-E-SP ^{23, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²⁵ |
| 434 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI-X | QLogic QLE2460-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²⁵ |
| 435 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant: DL380 (G5), DL580 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | Emulex LPe11002-E ^{9, 11, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 436 | Fujitsu Siemens Primergy TX200: S3, S4 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{9, 11, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | |
| 437 | Fujitsu Siemens Primergy TX200 S4 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | Emulex LPe1250-E ^{9, 12, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²⁵ |
| 438 | HPQ Proliant: DL380 (G5), DL580 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{12, 13, 20, 22} , LP1050-E ^{9, 12, 13, 20} , LP11000-E ^{9, 11, 12, 13} , LP1150-E ^{9, 11, 12, 13} , LP11000-E ^{9, 11, 12, 13} ; HPQ: AB429A/FC1143 (QLA2460) ⁹ , 17, 23, AE311A/FC1142SR (QLE2460) ^{9, 17, 23} , AE312A/FC1242SR (QLE2462) ^{9, 17, 23} , AE369A/FC1243 (QLA2462) ^{9, 17, 23} ; QLogic: QLA2340-E-SP ^{2, 9, 23} , QLA2342-E-SP ^{2, 9, 23} , QLA2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 19} | See ²¹ |
| 439 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{9, 12, 13, 29} , LPe12002-E ^{9, 12, 29} , LPe1250-E ^{9, 12, 29} ; QLogic: QLE2560-E-SP ^{9, 17, 23} , QLE2562-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|-------------------------|---|--------------|--------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 440 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{9, 12, 13, 29} , LPe12002-E ^{9, 12, 29} , LPe1250-E ^{9, 12, 29} , QLogic: QLE2560-E-SP ^{9, 17, 23} , QLE2562-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{10, 26} | See ^{21, 25} |
| 441 | HPQ Proliant; DL380 (G4), DL580 (G3) ²⁴ , DL580 (G4), ML370 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{9, 12, 13, 29} , LPe12002-E ^{9, 12, 29} , LPe1250-E ^{9, 12, 29} , QLogic: QLE2560-E-SP ^{9, 17, 23} , QLE2562-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁰ | |
| 442 | Fujitsu Siemens Primergy TX200 S4 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | Emulex: LPe12002-E ^{9, 12, 13, 29} , LPe1250-E ^{9, 12, 29} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁰ | See ^{21, 25} |
| 443 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁰ | |
| 444 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{23, 62} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁰ | |
| 445 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{23, 62} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{10, 26} | See ²⁵ |
| 446 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{10, 19, 26} | See ²⁵ |
| 447 | Dell PowerEdge: 1800, 2800 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁰ | See ²¹ |
| 448 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{10, 19, 26} | See ²¹ |
| 449 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{9, 17, 23} , QLE2360-E-SP ^{9, 23, 45} , QLE2362-E-SP ^{9, 23, 45} , QLE2460-E-SP ^{9, 17, 23} , QLE2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{10, 19, 26} | See ²¹ |
| 450 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{9, 17, 23} , QLE2360-E-SP ^{9, 23, 45} , QLE2362-E-SP ^{9, 23, 45} , QLE2460-E-SP ^{9, 17, 23} , QLE2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{10, 19} | See ²¹ |
| 451 | HPQ Proliant DL585 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI-X | Emulex: LP1050-E ^{12, 13, 20, 22} , LP1050-E ^{6, 12, 13} , LP1050-E ^{6, 9, 12, 13} , LP1050-E ^{9, 12, 13, 20} , LP1150-E ^{9, 11, 12, 13} , HPQ: FCA2214/281541-B21 (QLA2340) ^{2, 23} , FCA2214DC/321835-B21 (QLA2342) ^{2, 23} , QLogic QLA2462-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{10, 19} | See ²¹ |
| 452 | HPQ Proliant DL140 (G3) | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{9, 17, 23} , AE312A/FC1242SR (QLE2462) ^{9, 17, 23} , AE369A/FC1243 (QLA2462) ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{10, 19} | See ²¹ |
| 453 | Fujitsu Siemens Primergy RX800 S3 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI-X | QLogic QLA2340-E-SP ^{2, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁰ | |
| 454 | Fujitsu Siemens Primergy RX800 S3 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI-X | QLogic QLA2340-E-SP ^{2, 9, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{10, 19} | See ²¹ |
| 455 | HPQ Proliant DL585 | Oracle Enterprise Linux [32-Bit] 5.3 ⁴ , 14, 15 | PCI, PCI-X | QLogic QLA2460-E-SP ^{9, 17, 23} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{10, 19, 26} | See ^{21, 25} |
| 456 | Fujitsu Siemens Primergy BX620 S3 | Oracle Enterprise Linux [32-Bit] 5.4, 15, 10z | PCI | Emulex LPe11002-E ^{8, 9, 11, 101} , Fujitsu Siemens: BX600-FC22Q ^{9, 75, 95, 104} , BX600-FC42e ^{9, 56, 57, 100, 101} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁹ | See ²¹ |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|--|-------------------------|---|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 457 | IBM xSeries x3455 (7984) | Oracle Enterprise Linux [32-Bit] 54, 15, 102 | PCI Express | Emulex: LPe11000-E ^{8, 9, 11, 101} , LPe11002-E ^{8, 9, 11, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 458 | HPQ Proliant BL460c: (dual core processor) ³⁷ , (quad core processor) ³⁷ ; HPQ Proliant: BL465c (dual core processor) ³⁷ , BL480c (dual core processor) ³⁷ , BL480c (quad core processor) ³⁷ , BL685c (dual core processor) ³⁷ | Oracle Enterprise Linux [32-Bit] 54, 15, 102 | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{31, 39, 101} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{38, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 459 | Fujitsu Siemens Primergy RX300 S3 | Oracle Enterprise Linux [32-Bit] 54, 15, 102 | PCI Express | QLogic QLA2340-E-SP ^{72, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 460 | HPQ Proliant DL585 (G2) | Oracle Enterprise Linux [32-Bit] 54, 15, 102 | PCI Express, PCI-X | Emulex LP1150-E ^{8, 9, 11, 101} , HPQ: AB429A/FC1143 (QLA2460) ⁹ , 17, 75, AE311A/FC1142SR (QLE2460) ^{9, 17, 75} , AE312A/FC1242SR (QLE2462) ^{9, 17, 75} , AE369A/FC1243 (QLA2462) ^{9, 17, 75} , FCA2214/281541-B21 (QLA2340) ^{2, 75} , FCA2214DC/321835-B21 (QLA2342) ^{2, 75} , QLogic: QLA2340-E-SP ^{9, 72, 75} , QLA2342-E-SP ^{9, 72, 75} , QLA2460-E-SP ^{9, 73, 75} , QLA2462-E-SP ^{9, 73, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 461 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL585 (G2), ML570 (G3) ²⁴ | Oracle Enterprise Linux [32-Bit] 54, 15, 102 | PCI Express, PCI-X | Emulex LPe11002-E ^{8, 9, 11, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 462 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL385, DL585 (G2), ML570 (G3) ²⁴ | Oracle Enterprise Linux [32-Bit] 54, 15, 102 | PCI Express, PCI-X | Emulex: LP1050-E ^{8, 20, 22, 101} , LP1050-E ^{8, 9, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 463 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit] 54, 15, 102 | PCI Express, PCI-X | Emulex: LP11000-E ^{8, 9, 11, 101} , LPe11000-E ^{8, 9, 11, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 464 | Fujitsu Siemens Primergy BX620 S4 | Oracle Enterprise Linux [32-Bit] 54, 15, 102 | PCI Express, PCI-X | Fujitsu Siemens: BX600-FC22G ^{9, 75} , 95, 104, BX600-FC42e ^{9, 56, 57, 100} , 101 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 465 | Fujitsu Siemens Primergy: RX200 S3, TX300 S3 | Oracle Enterprise Linux [32-Bit] 54, 15, 102 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{72, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 466 | Fujitsu Siemens Primergy TX200 S3 | Oracle Enterprise Linux [32-Bit] 54, 15, 102 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{72, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 467 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [32-Bit] 5, 14, 15, 60, 5, 24, 15, 50 | PCI Express | Emulex: LPe111-E ^{8, 9, 11, 80, 81} , LPe1150-E ^{8, 9, 11, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{26, 77} | |
| 468 | HPQ Proliant BL460c: (dual core processor) ³⁷ , (quad core processor) ³⁷ ; HPQ Proliant: BL465c (dual core processor) ³⁷ , BL480c (dual core processor) ³⁷ , BL480c (quad core processor) ³⁷ , BL685c (dual core processor) ³⁷ | Oracle Enterprise Linux [32-Bit] 5, 14, 15, 60, 5, 24, 15, 50 | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{31, 39, 80, 81} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{38, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 469 | Fujitsu Siemens Primergy RX300 S3 | Oracle Enterprise Linux [32-Bit] 5, 14, 15, 60, 5, 24, 15, 50 | PCI Express | QLogic QLA2340-E-SP ^{61, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 470 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [32-Bit] 5, 14, 15, 60, 5, 24, 15, 50 | PCI Express | QLogic: QLE220-E-SP ^{9, 61, 73} , QLE220-E-SP ^{9, 61, 73, 74} , QLE220-E-SP ^{9, 61, 73, 74, 75} , QLE220-E-SP ^{9, 61, 73, 75} , QLE220-E-SP ^{9, 61, 73, 75} , QLE2360-E-SP ^{61, 62} , QLE2360-E-SP ^{61, 62, 74} , QLE2360-E-SP ^{61, 62, 74, 75} , QLE2360-E-SP ^{61, 62, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{26, 76, 77} | See ²⁵ |
| 471 | IBM xSeries x3455 (7984) | Oracle Enterprise Linux [32-Bit] 5, 14, 15, 60, 5, 24, 15, 50 | PCI Express | QLogic: QLE2360-E-SP ^{9, 45, 61} , QLE2362-E-SP ^{9, 45, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{19, 26, 77} | See ²¹ |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|---|--------------------|---|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 472 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5, 24, 15, 50 | PCI Express, PCI-X | Emulex LP11000-E ^{8, 9, 11, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 473 | HPQ Proliant DL585 (G2) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5, 24, 15, 50 | PCI Express, PCI-X | Emulex LP1150-E ^{8, 9, 11, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 474 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G3) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5, 24, 15, 50 | PCI Express, PCI-X | Emulex LPe11000-E ^{8, 9, 11, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 475 | HPQ Proliant: DL585 (G2), ML570 (G3) ²⁴ | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5, 24, 15, 50 | PCI Express, PCI-X | Emulex LPe11002-E ^{8, 9, 11, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 476 | HPQ Proliant: DL360 (G5), DL365, DL585 (G2), ML570 (G3) ²⁴ | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5, 24, 15, 50 | PCI Express, PCI-X | Emulex: LP1050-E ^{8, 20, 22, 80, 81} , LP1050-E ^{8, 9, 20, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 477 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5, 24, 15, 50 | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{9, 17, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 478 | HPQ Proliant: DL320 (G5), DL585 (G2) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5, 24, 15, 50 | PCI Express, PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ^{2, 61} , FCA2214DC/321835-B21 (QLA2342) ^{2, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 479 | IBM xSeries x3650 (7979) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5, 24, 15, 50 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{8, 9, 11, 80, 81} , 42C2071 (LPe11002) ^{8, 9, 11, 80, 81} ; QLogic: QLE2360-E-SP ^{9, 45, 61} , QLE2362-E-SP ^{9, 45, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{19, 26, 77} | See ²¹ |
| 480 | Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5, 24, 15, 50 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{61, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 481 | Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5, 24, 15, 50 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{9, 61, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 482 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5, 24, 15, 50 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{26, 77} | See ²⁵ |
| 483 | HPQ Proliant DL320 (G5) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5, 24, 15, 50 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{19, 26} | See ²¹ |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|---|---|-------------------------|--|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 484 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit]: 5, 14, 15, 60, 5.2.4, 15.50 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 485 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15, 60, 5.2.4, 15.50 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{19, 26, 77} | See ²¹ |
| 486 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit]: 5, 14, 15, 60, 5.2.4, 15.50 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{61, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 487 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15, 60, 5.2.4, 15.50 | PCI Express, PCI-X | QLogic: QLA2342-E-SP ^{9, 61, 72} , QLA2462-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 488 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ²⁴ , ML370 (G5) ²⁴ , ML570 (G4) ²⁴ | Oracle Enterprise Linux [32-Bit]: 5, 14, 15, 60, 5.2.4, 15.50 | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{9, 45, 61} , QLE2362-E-SP ^{9, 45, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 489 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15, 60, 5.2.4, 15.50 | PCI-X | Emulex LP11000-E ^{8, 9, 11, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 490 | Hewlett Packard Proliant DL360: (G4), (G4p) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15, 60, 5.2.4, 15.50 | PCI-X | Emulex: LP1050-E ^{8, 20, 22, 80, 81} , LP1050-E ^{8, 9, 20, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 491 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15, 60, 5.2.4, 15.50 | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ⁹ , 17, 61, FCA2214/281541-B21 (QLA2340) ^{2, 61} , FCA2214DC/321835-B21 (QLA2342) ^{2, 61} ; QLogic: QLA2460-E-SP ^{9, 61, 73} , QLE2360-E-SP ^{9, 45, 61} , QLE2362-E-SP ^{9, 45, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 492 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15, 60, 5.2.4, 15.50 | PCI-X | IBM: 39M5894 (QLA2460) ^{9, 17, 61} , 39M5895 (QLA2462) ^{9, 17, 61} , 42D0405 (LP11000) ^{8, 9, 11, 80, 81} , 42D0407 (LP11002) ^{8, 9, 11, 80, 81} ; QLogic QLA2460-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{19, 26, 77} | See ²¹ |
| 493 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15, 60, 5.2.4, 15.50 | PCI-X | QLogic QLA2340-E-SP ^{61, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 494 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15, 60, 5.2.4, 15.50 | PCI-X | QLogic QLE2360-E-SP ^{61, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁵ |
| 495 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15, 60, 5.2.4, 15.50 | PCI-X | QLogic: QLA2340-E-SP ^{9, 61, 72} , QLA2342-E-SP ^{9, 61, 72} , QLA2462-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 496 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15, 60, 5.2.4, 15.50 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{8, 20, 22, 80, 81} , LP1050-E ^{8, 9, 20, 80, 81} , LP11000-E ^{8, 9, 11, 80, 81} , LP1150-E ^{8, 9, 11, 80, 81} , LPe11000-E ^{8, 9, 11, 80, 81} , LPe11002-E ^{8, 9, 11, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 497 | HPQ Proliant: DL380 (G5), DL580 (G5) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15, 60, 5.2.4, 15.50 | PCI, PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ⁹ , 17, 61; QLogic: QLA2340-E-SP ^{9, 61, 72} , QLA2342-E-SP ^{9, 61, 72} , QLA2462-E-SP ^{9, 61, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|-------------------------|---|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 498 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G5) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5.24, 15, 50 | PCI, PCI Express, PCI-X | QLogic QLA2340-E--Sp ^{61, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 499 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5.24, 15, 50 | PCI, PCI Express, PCI-X | QLogic QLE2360-E--Sp ^{61, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 500 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5.24, 15, 50 | PCI, PCI Express, PCI-X | QLogic QLE2360-E--Sp ^{61, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ | See ²⁵ |
| 501 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5.24, 15, 50 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E--Sp ^{9, 61, 73} , QLE2360-E--Sp ^{9, 45, 61} , QLE2362-E--Sp ^{9, 45, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 502 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5.24, 15, 50 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E--Sp ^{9, 61, 73} , QLE2360-E--Sp ^{9, 45, 61} , QLE2362-E--Sp ^{9, 45, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{19, 26} | See ²¹ |
| 503 | Fujitsu Siemens Primergy RX800 S3 | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5.24, 15, 50 | PCI, PCI-X | QLogic QLA2340-E--Sp ^{61, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 504 | Fujitsu Siemens Primergy RX800 S3 | Oracle Enterprise Linux [32-Bit]: 5, 14, 15; 60, 5.24, 15, 50 | PCI, PCI-X | QLogic QLA2340-E--Sp ^{9, 61, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | See ²¹ |
| 505 | Digital Henge PowerBlade BS200L | Oracle Enterprise Linux [32-Bit] 4 U ^{64, 64} | PCI-X | Digital Henge Digital Henge SBFCM ^{63, 78} | FC-SW | EMC CLARiON AX150 | Y | |
| 506 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit] 4 U ^{64, 64} | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{9, 11, 67, 98, 99} | FC-SW | EMC CLARiON AX150 | Y | |
| 507 | IBM BladeCenter: HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit] 4 U ^{64, 64} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{9, 59, 63} | FC-SW | EMC CLARiON AX150 | Y | |
| 508 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Oracle Enterprise Linux [32-Bit] 4 U ^{64, 64} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{9, 59, 63, 92} | FC-SW | EMC CLARiON AX150 | Y | |
| 509 | IBM BladeCenter LS20 (Model 8850) | Oracle Enterprise Linux [32-Bit] 4 U ^{64, 64} | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{9, 58, 63} | FC-SW | EMC CLARiON AX150 | Y | |
| 510 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit] 4 U ^{64, 64} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{9, 63} | FC-SW | EMC CLARiON AX150 | Y | |
| 511 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁴¹ , 8832 ⁴¹ , 8832-N1X), 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839) | Oracle Enterprise Linux [32-Bit] 4 U ^{64, 64} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{9, 58, 63} , (48P7061/26R0836) ^{9, 58, 63} | FC-SW | EMC CLARiON AX150 | Y | |
| 512 | IBM BladeCenter HS21 XM (Model 7995) | Oracle Enterprise Linux [32-Bit] 4 U ^{64, 64} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 11, 40, 67} , HS20 FC Exp Card (26K4841/26K4859) ^{9, 63, 95} | FC-SW | EMC CLARiON AX150 | Y | |
| 513 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁴¹ , 8832 ⁴¹ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | Oracle Enterprise Linux [32-Bit] 4 U ^{64, 64} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{8, 9, 20, 67} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{9, 59, 63} | FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|----------|--|----------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 514 | Digital Henge PowerBlade BS200L | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | Digital Henge Digital Henge SBFCM ^{36, 78} | FC-SW | EMC CLARiON AX150 | Y | |
| 515 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{9, 11, 28, 98, 99} | FC-SW | EMC CLARiON AX150 | Y | |
| 516 | IBM BladeCenter: HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{9, 36, 59} | FC-SW | EMC CLARiON AX150 | Y | |
| 517 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{9, 36, 59, 92} | FC-SW | EMC CLARiON AX150 | Y | |
| 518 | IBM BladeCenter LS20 (Model 8850) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{9, 36, 58} | FC-SW | EMC CLARiON AX150 | Y | |
| 519 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{9, 36} | FC-SW | EMC CLARiON AX150 | Y | |
| 520 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁴¹ , 8832 ⁴¹ , 8832-N1X), 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{9, 36, 58} , (48P7061/26R0836) ^{9, 36, 58} | FC-SW | EMC CLARiON AX150 | Y | |
| 521 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{9, 36, 59, 97} | FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 522 | IBM BladeCenter HS12 (Model 8014,8028) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{9, 11, 28, 98, 99} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{9, 36, 59} | FC-SW | EMC CLARiON AX150 | Y ⁵² | |
| 523 | IBM BladeCenter HS21 XM (Model 7995) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 11, 28, 40} , HS20 FC Exp Card (26K4841/26K4859) ^{9, 36, 95} | FC-SW | EMC CLARiON AX150 | Y | |
| 524 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁴¹ , 8832 ⁴¹ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | Oracle Enterprise Linux [32-Bit] 4 U74, 27 | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{9, 13, 20, 28} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{9, 36, 59} | FC-SW | EMC CLARiON AX150 | Y | |
| 525 | Bull NovaScale Blade 2320 | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI-X | Bull 2Gbps FC Mezzanine Card – Dual port: for NovaScale Blade Series CFSN202–1100 ^{1, 78} , mini for NovaScale Blade 2021 CFSN202–2100 ^{1, 78} ; Bull SBEFCM (SFF) Mezzanine: HBA ^{1, 78} , HBA ^{1, 9, 94} ; Bull SBEFCM4 (SFF) 4Gb Mezzanine HBA ^{1, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 526 | Digital Henge PowerBlade BS200L | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI-X | Digital Henge Digital Henge: SBEFCM4 ^{1, 9, 79} , SBEFCM ^{1, 78} , SBFCM ^{1, 78} ; Digital Henge Intel (r) Fibre Channel Module AHWFMOD ^{1, 9, 78} | FC-SW | EMC CLARiON AX150 | Y | |
| 527 | IBM BladeCenter: LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 9, 59} | FC-SW | EMC CLARiON AX150 | Y | |
| 528 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 9, 59, 92} | FC-SW | EMC CLARiON AX150 | Y | |
| 529 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 9, 58} | FC-SW | EMC CLARiON AX150 | Y | |
| 530 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁴¹ , 8832 ⁴¹ , 8832-N1X), 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839) | Oracle Enterprise Linux [32-Bit] 4: U43, 4 U54, 18 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 9, 58} , (48P7061/26R0836) ^{1, 9, 58} | FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|--|--------------------|--|----------|--------------------|---------------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 531 | IBM BladeCenter LS20 (Model 8850) | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI-X | IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 9, 58} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{1, 9, 58} | FC-SW | EMC CLARiION AX150 | Y | |
| 532 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁴¹ , 8832 ⁴¹ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | Oracle Enterprise Linux [32-Bit] 4: U4 ^{3, 4} , U5 ^{4, 18} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{5, 8, 9, 96} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1, 9, 59} | FC-SW | EMC CLARiION AX150 | Y | |
| 533 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Oracle Enterprise Linux [32-Bit] 5.3 ^{4, 14, 15} | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 11, 12, 40} , 4Gb FC Exp Card (CFFv, 43W6859) ^{9, 11, 12, 98, 99} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{9, 17, 23} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{9, 17, 23, 97} | FC-SW | EMC CLARiION AX150 | Y ^{10, 42} | |
| 534 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Oracle Enterprise Linux [32-Bit] 5.3 ^{4, 14, 15} | PCI Express | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{9, 17, 23, 92} | FC-SW | EMC CLARiION AX150 | Y ¹⁰ | |
| 535 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Oracle Enterprise Linux [32-Bit] 5.3 ^{4, 14, 15} | PCI Express | NEC N8403-018 (LPe1105) ^{9, 12, 56, 57} | FC-SW | EMC CLARiION AX150 | Y ¹⁰ | |
| 536 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Oracle Enterprise Linux [32-Bit] 5.3 ^{4, 14, 15} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{12, 13, 20, 43} , N8190-127 (LPe1150) ^{11, 12, 13, 30} | FC-SW | EMC CLARiION AX150 | Y ¹⁰ | |
| 537 | IBM BladeCenter HS21 XM (Model 7995) | Oracle Enterprise Linux [32-Bit] 5.3 ^{4, 14, 15} | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{9, 11, 12, 98, 99} | FC-SW | EMC CLARiION AX150 | Y ^{10, 42, 52} | |
| 538 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ⁸² , LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit] 5.3 ^{4, 14, 15} | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{9, 11, 12, 98, 99} | FC-SW | EMC CLARiION AX150 | Y ^{10, 42} | |
| 539 | IBM BladeCenter HS21: (Model 8853) ⁸² , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit] 5.3 ^{4, 14, 15} | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 11, 12, 40} | FC-SW | EMC CLARiION AX150 | Y ^{10, 42} | See ⁴¹ |
| 540 | IBM BladeCenter HS21 (Model 8853) | Oracle Enterprise Linux [32-Bit] 5.3 ^{4, 14, 15} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{9, 23, 95} , (48P7061/26R0836) ^{9, 23, 95} | FC-SW | EMC CLARiION AX150 | Y ¹⁰ | |
| 541 | IBM BladeCenter HS21: (Model 8853) ⁸² , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit] 5.3 ^{4, 14, 15} | PCI-X | IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{9, 17, 23, 92} , FC Exp Card (26K4841/26K4859) ^{23, 95} | FC-SW | EMC CLARiION AX150 | Y ¹⁰ | See ⁴¹ |
| 542 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ⁸² , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit] 5.3 ^{4, 14, 15} | PCI-X | IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{9, 17, 23} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{9, 17, 23, 97} | FC-SW | EMC CLARiION AX150 | Y ^{10, 42} | |
| 543 | IBM BladeCenter HS21 (Model 8853) ⁸² | Oracle Enterprise Linux [32-Bit] 5.4, 15, 10 ² | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 11, 40, 101} | FC-SW | EMC CLARiION AX150 | Y ^{42, 77, 88, 89, 90} | See ⁴¹ |
| 544 | IBM BladeCenter HS21 (Model 8853) ⁸² | Oracle Enterprise Linux [32-Bit] 5.4, 15, 10 ² | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{9, 59, 75} | FC-SW | EMC CLARiION AX150 | Y ^{77, 88, 89, 90} | See ⁴¹ |
| 545 | IBM BladeCenter HS21 (Model 8853) ⁸² | Oracle Enterprise Linux [32-Bit] 5.4, 15, 10 ² | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{75, 91} | FC-SW | EMC CLARiION AX150 | Y ⁷⁷ | See ⁴¹ |
| 546 | IBM BladeCenter HS21 (Model 8853) | Oracle Enterprise Linux [32-Bit] 5.4, 15, 10 ² | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{9, 75, 95} , (48P7061/26R0836) ^{9, 75, 95} | FC-SW | EMC CLARiION AX150 | Y ^{88, 89, 90} | |
| 547 | IBM BladeCenter HS21 (Model 8853) ⁸² | Oracle Enterprise Linux [32-Bit] 5.4, 15, 10 ² | PCI-X | IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{9, 59, 75} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{9, 59, 75, 97} | FC-SW | EMC CLARiION AX150 | Y ^{42, 77, 90} | See ⁴¹ |

| Oracle Enterprise Linux [32-Bit] | | | | | | | | |
|----------------------------------|--|---|----------|---|----------|-------------------|---------------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 548 | IBM BladeCenter HS21: (Model 8853) ⁸² , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit]: 5.14.15, 6.0.5.24, 15.50 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 11, 40, 80, 81} | FC-SW | EMC CLARiON AX150 | Y ^{42, 77, 88, 89, 90} | See ⁴¹ |
| 549 | IBM BladeCenter HS21: (Model 8853) ⁸² , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit]: 5.14.15, 6.0.5.24, 15.50 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{9, 59, 61, 92} | FC-SW | EMC CLARiON AX150 | Y ^{77, 88, 89, 90} | See ⁴¹ |
| 550 | IBM BladeCenter HS21: (Model 8853) ⁸² , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [32-Bit]: 5.14.15, 6.0.5.24, 15.50 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{61, 91} | FC-SW | EMC CLARiON AX150 | Y ⁷⁷ | See ⁴¹ |
| 551 | IBM BladeCenter HS21 (Model 8853) | Oracle Enterprise Linux [32-Bit]: 5.14.15, 6.0.5.24, 15.50 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{9, 61, 95} , (48P7061/26R0836) ^{9, 61, 95} | FC-SW | EMC CLARiON AX150 | Y ^{88, 89, 90} | |

- Driver Version 8.01.04-d7 Driver is integrated into the kernel.
- BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.6.9-42.0.0.0.1.EL, 2.6.9-42.0.10.0.1.EL, 2.6.9-42.0.3.0.2.EL, and 2.6.9-42.0.8.0.1.EL. Confirm kernel support with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Driver Version 8.0.16.27 Driver is integrated into the kernel.
- Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.01a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- SNIA HBA API Supported.
- VxVM is not supported on servers booting from the array.
- Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
- BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Supported kernel: 2.6.18-128.0.0.0.2.el5, 2.6.18-128.1.1.0.1.el5. Confirm kernel support with server vendor.
- OEL Xen kernel supported.
- BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.6.9-55.0.0.0.2.EL, 2.6.9-55.0.2.0.1.EL, 2.6.9-55.0.6.0.1.EL, 2.6.9-55.0.9.0.1.EL, and 2.6.9-55.0.12.0.1.EL. Confirm kernel support with server vendor.
- Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
- Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- Driver Version 8.02.00.06.05.03-k Driver is integrated into the kernel.
- HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
- Supported kernels: 2.6.9-78.0.0.0.1.EL, 2.6.9-78.0.1.0.1.EL, 2.6.9-78.0.5.0.1.EL, 2.6.9-78.0.8.0.1.EL, 2.6.9-78.0.8.2.1.EL, 2.6.9-78.0.8.2.2.EL, 2.6.9-78.0.13.0.1.EL. Confirm kernel support with server vendor.
- Driver Version 8.0.16.40 Driver is integrated into the kernel.
- Firmware Version 1.10a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
- Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.01.06 Driver/BIOS are available at <http://www.qlogic.com>
- PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
- Single node support only with Emulex 4Gb HBAs
- Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
- Please see the HP website for supported BL c-Class model numbers. The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
- BIOS 1.64 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 6.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 3.02a6
- EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
- Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
- BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
- Driver Version 8.02.00-k5-rhel5.2-03 Driver is integrated into the kernel.
- BIOS 2.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.6.18-92.0.0.0.1.el5, 2.6.18-92.1.0.1.0.1.el5, 2.6.18-92.1.6.0.2.el5, 2.6.18-92.1.10.0.1.el5, 2.6.18-92.1.13.0.1.el5, 2.6.18-92.1.17.0.1.el5, 2.6.18-92.1.17.0.2.el5, 2.6.18-92.1.22.0.1.el5. Confirm kernel support with server vendor.
- EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
- Bootting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
- Firmware Version 2.72a2
- BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher.
- Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.0.1.el5, 2.6.18-53.1.13.0.1.el5, 2.6.18-53.1.14.0.1.el5, 2.6.18-53.1.19.0.1.el5. Confirm kernel support with server vendor.
- Driver Version 8.01.07-k7 Driver is integrated into the kernel.
- BIOS 1.05
- Driver Version 8.01.07-d4 Driver is integrated into the kernel.
- 64.

- Supported kernels: 2.6.9–67.0.0.0.1.EL, 2.6.9–67.0.1.0.1.EL, 2.6.9–67.0.4.0.1.EL, 2.6.9–67.0.7.0.1.EL, 2.6.9–67.0.15.0.1.EL, 2.6.9–67.0.20.0.1.EL, 2.6.9–67.0.20.0.2.EL, 2.6.9–67.0.22.0.1.EL. Confirm kernel support with server vendor.
65. Firmware Version 1.91a5
66. NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
67. Driver Version 8.0.16.34 Driver is integrated into the kernel.
68. BIOS 1.08 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
69. Firmware Version 2.70a5
70. BIOS 1.05 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com> Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
71. This HBA is equivalent to the QLogic QLA2340.
72. BIOS 1.54
73. BIOS 2.02
74. Driver Version 8.01.04–d8 Driver is integrated into the kernel.
75. Driver Version 8.01.07–k1 Driver is integrated into the kernel.
76. When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
77. Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
78. BIOS 1.43 Supports BIOS 1.43. Available at <http://www.qlogic.com>
79. BIOS 1.12 Requires BIOS 1.12 available in the EMC–approved section of the QLogic website at <http://www.qlogic.com>
80. Driver Version 8.1.10.12 Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18–53.1.14.0.1.el5.
81. Driver Version 8.1.10.9 Driver is integrated into the kernel.
82. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
83. This HBA is equivalent to the Qlogic QLE2562
84. This HBA is equivalent to the Qlogic QLE2560
85. This HBA is equivalent to the Emulex LPe12002
86. This HBA is equivalent to the Emulex LPe12000
87. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
88. Virtual machines running on VMWare ESX are supported booting from the array.
89. VMWare ESX Server itself is supported booting from external array.
90. PowerPath is not supported.
91. BIOS 1.52
92. Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
93. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
94. BIOS 1.43
95. BIOS 1.52 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
96. Firmware Version 1.90a5 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
97. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
98. BIOS 3.02a6 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
99. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
100. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
101. Driver Version 8.1.10.3 Driver is integrated into the kernel.
102. Supported kernels: 2.6.18–8.EL5, 2.6.18–8.0.0.4.1.EL5, 2.6.18–8.1.4.0.1.EL5, 2.6.18–8.1.6.0.1.EL5, 2.6.18–8.1.8.0.1.EL5, 2.6.18–8.1.10.0.1.EL5, 2.6.18–8.1.14.0.2.EL5, 2.6.18–8.1.15.0.1.EL5, 2.6.18–53.1.21.0.1.el5. Confirm kernel support with server vendor.
103. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
104. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
105. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
106. Driver Version 8.02.00–k5–rhel5.2–04 Driver is integrated into the kernel.
107. FCode Value 2.72a2
108. BIOS 1.70a3

Oracle Enterprise Linux [x86_64]

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|-------------|--|-----------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | IBM xSeries x3455 (7984) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express | Emulex LP10000ExDC–E ^{10, 58, 59, 76,} IBM: 42C2069 (LPe11000 ^{9, 10, 83,} 42C2071 (LPe11002) ^{9, 10, 76,} QLogic QLE2360–E–SP ^{10, 22, 33} | FC–AL, FC–SW | EMC CLARiON AX150 | Y | |
| 2 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E–9415R, E–9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS–7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R–Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express | Emulex LP101–E ^{10, 58, 59, 76} | FC–AL, FC–SW | EMC CLARiON AX150 | Y | |
| 3 | Dell PowerEdge: 1800, 2800, 2850 | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express | Emulex LP1050–E ^{10, 58, 59, 76,} QLogic QLA2340–E–SP ^{10, 30, 33} | FC–AL, FC–SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 4 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Eliitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁵² , x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express | Emulex LP1050Ex-E ^{10, 58, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 5 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Eliitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express | Emulex LP982-E ^{10, 44, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 6 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express | Emulex LPe111-E ^{10, 17, 42, 58, 76, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 7 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express | Emulex LPe1150-E ^{7, 9, 10, 76} , QLogic QLE2460-E-SP ^{10, 21, 28, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|-------------|---|--------------|-------------------|----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 8 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express | <p>Emulex: LP101-E^{58, 59, 76}, LP1050-E^{58, 59, 76}, LP982-E^{44, 59, 76};</p> <p>QLogic: QLA2340-E-S^{30, 33}, QLE2360-E-S^{23, 25, 33}</p> | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 9 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: DL380 (G4), DL580 (G3)³⁵, ML370 (G4)³⁵;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express | Emulex: LPe111-E ^{9, 10, 17, 58, 76} , LPe1150-E ^{9, 10, 58, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 10 | <p>Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402</p> | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express | Emulex: LPe111-E ^{9, 10, 75, 76} , LPe111-E ^{9, 10, 76} , LPe1150-E ^{9, 10, 75, 76} , LPe1150-E ^{9, 10, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | |
| 11 | <p>HPQ Proliant: DL380 (G4), DL580 (G3)³⁵, ML370 (G4)³⁵;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p)</p> | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{9, 10, 58, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|-------------|--|--------------|-------------------|----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 12 | HPQ Proliant BL460c: (dual core processor) ⁹⁵ , (quad core processor) ⁹⁵ ; HPQ Proliant: BL465c (dual core processor) ⁹⁵ , BL480c (dual core processor) ⁹⁵ , BL480c (quad core processor) ⁹⁵ , BL685c (dual core processor) ⁹⁵ | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{42, 76, 97} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 13 | HPQ Proliant BL460c: (dual core processor) ⁹⁵ , (quad core processor) ⁹⁵ ; HPQ Proliant: BL465c (dual core processor) ⁹⁵ , BL480c (dual core processor) ⁹⁵ , BL480c (quad core processor) ⁹⁵ , BL685c (dual core processor) ⁹⁵ | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{33, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 14 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁵² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express | QLogic QLE2360-E-SP ^{10, 23, 25, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|--------------------|--|--------------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 15 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express | QLogic QLE2460-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 16 | IBM xSeries: x3850M2 (7141) ³² , x3950M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express | QLogic QLE2460-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³⁶ |
| 17 | IBM xSeries: x3850M2 (7141) ³² , x3950M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express | QLogic QLE2462-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 18 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express | QLogic: QLE2360-E-SP ^{33, 74} , QLE2460-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ³⁶ |
| 19 | IBM xSeries x3655 (7985) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express, PCI-X | Emulex LP10000ExDC-E ^{10, 58, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 20 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express, PCI-X | Emulex LP101-E ^{10, 58, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 21 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express, PCI-X | Emulex LP1050-E ^{58, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 22 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express, PCI-X | Emulex LP1050-E ^{10, 58, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 23 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{10, 58, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 24 | Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express, PCI-X | Emulex LP982-E ^{44, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 25 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express, PCI-X | Emulex LP982-E ^{10, 44, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 26 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express, PCI-X | Emulex LPe111-E ^{9, 10, 17, 58, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 27 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express, PCI-X | Emulex LPe1150-E ^{9, 10, 58, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 28 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express, PCI-X | Emulex: LPe111-E ^{10, 17, 42, 58, 76, 78} , LPe1150-E ^{7, 9, 10, 76} ; QLogic QLE2460-E-SP ^{10, 21, 28, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 29 | HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ⁹ , ^{10, 58, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 30 | HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ¹⁰ , ^{21, 33} ; QLogic QLA2462-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 31 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{10, 30, 33, 45} ; QLogic QLE2360-E-SP ^{10, 22, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 32 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express, PCI-X | IBM 39M5894 (QLA2460) ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 33 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express, PCI-X | IBM 39M5895 (QLA2462) ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 34 | IBM xSeries: x3550 (7978), x3650 (7979) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{9, 10, 17, 83} , 42C2071 (LPe11002) ^{9, 10, 17, 76} , 42D0405 (LP11000) ^{9, 10, 17, 76} , 42D0407 (LP11002) ^{9, 10, 17, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 35 | IBM xSeries: x3650 (7979), x3655 (7985) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{9, 10, 83} , 42C2071 (LPe11002) ^{9, 10, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 36 | HPQ Proliant DL360 (G5); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{30, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|--------------------|---|--------------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 37 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{10, 30, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 38 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ³⁶ |
| 39 | HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 40 | IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{23, 25, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 41 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{10, 22, 23, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 42 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{10, 23, 25, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|----------------------------------|---|--------------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 43 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL385 (G2), DL585 (G2); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 44 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; HPQ Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ³⁶ |
| 45 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2) | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 46 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI Express, PCI-X ⁹² | Emulex: LP101-E ^{10, 58, 59, 76} , LP1050-E ^{58, 59, 76} , LP982-E ^{44, 59, 76} , QLogic QLA2340-E-SP ^{30, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 47 | Dell PowerEdge 1855 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI-X | Dell: 2342M ^{30, 33} , LPe1105-M ^{10, 42, 76, 77} , QME2462 ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 48 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI-X | Emulex LP101-E ^{58, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 49 | Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI-X | Emulex LP101-E ^{10, 58, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 50 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵² , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI-X | Emulex LP1050-E ^{10, 58, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|----------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 51 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁵², x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI-X | Emulex LP982-E ^{10, 44, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 52 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI-X | Emulex: LP1050-E ^{58, 59, 76} , LP982-E ^{44, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 53 | Hewlett Packard Proliant DL360: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI-X | HPQ AB429A/FC1143 (QLA2460) ¹⁰ , 21, 33; QLogic QLA2462-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 54 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI-X | IBM 42D0405 (LP11000) ^{9, 10, 17, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 55 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Eilitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI-X | QLogic QLA2340-E-SP ^{30, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 56 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Eilitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837)⁵², x346 (8840), x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI-X | QLogic QLA2340-E-SP ^{10, 30, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 57 | <p>Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200</p> | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI-X | QLogic QLA2460-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|-------------------------|--|--------------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 58 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI-X ⁹² | Emulex: LP1050-E ^{10, 58, 59, 76} , LP982-E ^{10, 44, 59, 76} ; QLogic QLA2340-E-SP ^{10, 30, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 59 | Dell PowerEdge 1955 | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{10, 42, 76, 77} , QME2462 ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 60 | HPQ Proliant: DL380 (G5), DL580 (G5) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI, PCI Express, PCI-X | Emulex LP1050-E ^{58, 59, 76} , QLogic QLA2340-E-SP ^{30, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 61 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G4), (G5) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI, PCI Express, PCI-X | Emulex LP1150-E ^{9, 10, 58, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 62 | HPQ Proliant: DL380 (G5), DL580 (G4) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI, PCI Express, PCI-X | Emulex LPe111-E ^{9, 10, 17, 58, 76} , QLogic QLE2460-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 63 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI, PCI Express, PCI-X | Emulex: LP1000ExDC-E ^{10, 58, 59, 76} , LP1050-E ^{10, 58, 59, 76} , LP1050Ex-E ^{10, 58, 59, 76} ; QLogic QLA2340-E-SP ^{10, 30, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 64 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{10, 58, 59, 76} , LP982-E ^{44, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 65 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{9, 10, 58, 76} , LP11002-E ^{9, 10, 58, 76} , LPe1150-E ^{9, 10, 58, 76} ; HPQ: A8002A/FC2142SR (LPe1150) ^{9, 10, 58, 76} , AB429A/FC1143 (QLA2460) ^{10, 21, 33} ; QLogic QLA2462-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 66 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 67 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{10, 21, 33} , QLE2460-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ³⁶ |
| 68 | HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI, PCI-X | Emulex: LP101-E ^{10, 58, 59, 76} , LP1050-E ^{58, 59, 76} , LP982-E ^{44, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 69 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI, PCI-X | Emulex: LP1050-E ^{10, 58, 59, 76} , LP982-E ^{10, 44, 59, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 70 | HPQ Proliant DL585 | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI, PCI-X | Emulex: LP11000-E ^{9, 10, 58, 76} , LP11002-E ^{9, 10, 58, 76} , LP1150-E ^{9, 10, 58, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|-------------|---|--------------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 71 | HPQ Proliant: DL140 (G3), DL380 (G4), DL585, ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{10, 21, 33} ; QLogic QLA2462-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 72 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{10, 30, 33, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 73 | HPQ Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI, PCI-X | QLogic QLA2340-E-SP ^{30, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 74 | Dell PowerEdge: 1800, 1850, 2800, 2850; HPQ Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI, PCI-X | QLogic QLA2340-E-SP ^{10, 30, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 75 | HPQ Proliant DL585 | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI, PCI-X | QLogic QLA2460-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ³⁶ |
| 76 | HPQ Proliant: DL380 (G4), ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI, PCI-X | QLogic QLA2460-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 77 | HPQ Proliant DL140 (G3) | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI, PCI-X | QLogic: QLA2460-E-SP ^{10, 21, 33} , QLE2360-E-SP ^{23, 25, 33} , QLE2460-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³⁶ |
| 78 | HPQ Proliant DL140 (G3) | Oracle Enterprise Linux [x86_64] 4 U6 ^{13, 34} | PCI, PCI-X | QLogic: QLE2360-E-SP ^{10, 22, 23, 33} , QLE2462-E-SP ^{10, 21, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 79 | Fujitsu Siemens Primergy BX620: S2F ⁹⁰ , S2 ⁹⁰ , Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Oracle Enterprise Linux [x86_64] 4 U7 ^{13, 27} | PCI | Emulex: LP1050-E7, ^{59, 68} , LP1050-E7, ^{10, 59, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 80 | Fujitsu Siemens Primergy BX620 S3 | Oracle Enterprise Linux [x86_64] 4 U7 ^{13, 27} | PCI | Fujitsu Siemens BX600-FC42e ^{10, 41, 58, 68, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 81 | Fujitsu Siemens Primergy BX620 S3 | Oracle Enterprise Linux [x86_64] 4 U7 ^{13, 27} | PCI | QLogic QLE2460-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³⁶ |
| 82 | Fujitsu Siemens Primergy BX620 S3 | Oracle Enterprise Linux [x86_64] 4 U7 ^{13, 27} | PCI | QLogic QLE2462-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 83 | Dell PowerEdge: M600, M605, M805, M905 | Oracle Enterprise Linux [x86_64] 4 U7 ^{13, 27} | PCI Express | Dell: LPe1105-M4 ^{10, 42, 68, 77} , QME2472 ^{10, 29, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 84 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Oracle Enterprise Linux [x86_64] 4 U7 ^{13, 27} | PCI Express | Emulex LP10000ExDC-E7, ^{10, 59, 68} ; IBM: 42C2069 (LPe11000) ^{7, 9, 10, 68} , 42C2071 (LPe11002) ^{7, 9, 10, 68} ; QLogic QLE2360-E-SP ^{10, 22, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 85 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex LP101-E7, 10, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 86 | Dell PowerEdge: 1800, 2800, 2850 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex LP1050-E7, 10, 59, 68; QLogic QLA2340-E-SP10, 29, 51 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 87 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x336 (8837)52, x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex LP1050Ex-E7, 10, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|-------------|----------------------------------|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 88 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex LP982-E10, 44, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 89 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ³⁵ , ML370 (G4) ³⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex LPe111-E7, 9, 10, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 90 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex LPe111-E7, 10, 42, 68, 78 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|-------------|---|--------------|-------------------|----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 91 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ³⁵ , ML370 (G4) ³⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex LPe1150-E7, 9, 10, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 92 | Fujitsu Siemens Primergy RX300 S3 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex LPe1150-E7, 9, 10, 68, QLogic: QLA2340-E-SP ^{29, 30} , QLA2340-E-SP ^{10, 29, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 93 | Dell PowerEdge: R805, R900, R905; IBM xSeries: x3455 (7940), x3850M2 (7141) ³² , x3950M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex LPe12000-E7, 10, 57, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{14, 36} |
| 94 | Dell PowerEdge: R805, R900, R905; IBM xSeries: x3850M2 (7141) ³² , x3950M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex LPe12002-E7, 10, 57, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{14, 36} |
| 95 | IBM xSeries: x3455 (7940), x3850M2 (7141) ³² , x3950M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex LPe12002-E ^{10, 57, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{14, 36} |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|-------------|--|--------------|-------------------|----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 96 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex: LP101-E7, 59, 68, 59, 68, LP982-E44, 59, 68; QLLogic: QLA2340-E-SP29, 30, QLE2360-E-SP23, 25, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 97 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex: LPe111-E7, 9, 10, 68, LPe1150-E7, 9, 10, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | |
| 98 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex: LPe12000-E7, 10, 57, 68, LPe12002-E7, 10, 57, 68, LPe1250-E7, 10, 57, 68; QLLogic: QLE2360-E-SP29, 74, QLE2460-E-SP10, 21, 29, QLE2560-E-SP10, 21, 29, QLE2562-E-SP10, 21, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ³⁶ |
| 99 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex: LPe12000-E7, 10, 57, 68, LPe12002-E7, 10, 57, 68; QLLogic: QLE2560-E-SP10, 21, 29, QLE2562-E-SP10, 21, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |
| 100 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Emulex: LPe12000-E7, 10, 57, 68, LPe12002-E10, 57, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ^{14, 36} |
| 101 | Fujitsu Siemens Primergy BX630 S2 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Fujitsu Siemens BX600-FC42e ^{10, 41, 58, 68, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 102 | HPQ Proliant: DL380 (G4), DL580 (G3) ³⁵ , ML370 (G4) ³⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{7, 9, 10, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 103 | HPQ Proliant BL460c: (dual core processor) ⁹⁵ , (quad core processor) ⁹⁵ ; HPQ Proliant: BL465c (dual core processor) ⁹⁵ , BL480c (dual core processor) ⁹⁵ , BL480c (quad core processor) ⁹⁵ , BL680c (G5) ⁹⁵ , BL685c (dual core processor) ⁹⁵ | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{42, 68, 97} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 104 | HPQ Proliant BL460c: (dual core processor) ⁹⁵ , (quad core processor) ⁹⁵ ; HPQ Proliant: BL465c (dual core processor) ⁹⁵ , BL480c (dual core processor) ⁹⁵ , BL480c (quad core processor) ⁹⁵ , BL680c (G5) ⁹⁵ , BL685c (dual core processor) ⁹⁵ | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | HPQ QLLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{29, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 105 | IBM xSeries: x3850M2 (7141) ³² , x3950M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | IBM 39R6527 (QLE2462) ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|-------------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 106 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁵² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | QLogic QLE2360-E-SP ^{10, 23, 25, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 107 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | QLogic QLE2460-E-SP ^{10, 21, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 108 | Dell PowerEdge: R805, R900, R905 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | QLogic QLE2460-E-SP ^{10, 21, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³⁶ |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|-------------|--|--------------|-------------------|-------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 109 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4150, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | QLogic QLE2460-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 110 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ³² , x3950M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | QLogic QLE2460-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³⁶ |
| 111 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ³² , x3950M2 (7141) ³² ; Sun Sun Fire: X2200-M2, X4150, X4450 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | QLogic QLE2462-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 112 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | QLogic QLE2462-E-SP ^{10, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 113 | Dell PowerEdge: R805, R900, R905 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | QLogic QLE2462-E-SP ^{10, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 114 | Dell PowerEdge: R805, R900, R905 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | QLogic: QLE2560-E-SP ^{10, 21, 29} , QLE2562-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{14, 36} |
| 115 | IBM xSeries x3350 (4192,4193) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | QLogic: QLE2560-E-SP ^{10, 21, 29} , QLE2562-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ^{14, 36} |
| 116 | IBM xSeries: x3455 (7940), x3950M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | QLogic: QLE2560-E-SP ^{10, 21, 29} , QLE2562-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ^{14, 36} |
| 117 | IBM xSeries: x3455 (7984), x3850M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | QLogic: QLE2560-E-SP ^{10, 21, 29} , QLE2562-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 4} | See ^{14, 36} |
| 118 | Sun Sun Fire: X2200-M2, X4150, X4450 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Sun: SG-XPCJE1FC-QF4 (QLE2460) ^{10, 28, 29} , SG-XPCIE2FC-QF4 (QLE2462) ^{10, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 119 | Sun Sun Blade Server Module: X6220, X6250, X8440 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002)7, 10, 42, 68, SG-XPCIE2FC-QB4-Z (QEM2462)10, 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 120 | IBM xSeries x3655 (7985) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LP1000ExDC-E7, 10, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 121 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LP101-E7, 10, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 122 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5)35, ML370 (G5)35, ML570 (G4)35; Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LP1050-E7, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 123 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5)35, ML370 (G5)35, ML570 (G4)35; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LP1050-E7, 10, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 124 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LP1050Ex-E7, 10, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|--------------------|---|--------------|-------------------|----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 125 | Fujitsu Siemens Primergy: RX220, RX600 S3, TX600 S3 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LP1050Ex-E7, 10, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 126 | Hewlett Packard ProLiant ML350: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LP982-E44, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 127 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LP982-E10, 44, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 128 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LPe111-E7, 9, 10, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 129 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LPe111-E7, 10, 42, 68, 78, QLogic QLE2460-E-Sp10, 21, 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 130 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ ProLiant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LPe1150-E7, 9, 10, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 131 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LPe1150-E7, 9, 10, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |

| Oracle Enterprise Linux [x86 64] | | | | | | | | |
|----------------------------------|---|---|--------------------|---|--------------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 132 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LPe12000-E ^{7, 10, 57, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |
| 133 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eilitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ ProLiant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LPe12000-E ^{7, 10, 57, 68} , QLogic: QLE2560-E-SP ^{10, 21, 29} , QLE2562-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 134 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LPe12002-E ^{7, 10, 57, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |
| 135 | HPQ ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LPe12002-E ^{10, 57, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |
| 136 | HPQ ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex LPe1250-E ^{10, 57, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |
| 137 | Anders & Rodewyk Ariane 540; BGM Eilitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex: LPe12000-E ^{7, 10, 57, 68} , LPe12002-E ^{7, 10, 57, 68} , LPe1250-E ^{7, 10, 57, 68} , QLogic: QLA2460-E-SP ^{10, 21, 29} , QLE2560-E-SP ^{10, 21, 29} , QLE2562-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ³⁶ |
| 138 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eilitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex: LPe12002-E ^{7, 10, 57, 68} , LPe1250-E ^{7, 10, 57, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 139 | HPQ ProLiant DL585 (G2) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Emulex: LPe12002-E ^{10, 57, 68} , LPe1250-E ^{10, 57, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 140 | HPQ ProLiant: DL320 (G5), DL360 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{7, 9, 10, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86 64] | | | | | | | | |
|----------------------------------|--|---|--------------------|--|--------------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 141 | HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{10, 21, 29} ; QLogic QLA2462-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 142 | HPQ Proliant DL360 (G5) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 143 | HPQ Proliant: DL 585 (G5), DL585 (G2), DL585 (G5) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{7, 9, 10, 68} , AB429A/FC1143 (QLA2460) ^{10, 21, 29} ; AE311A/FC1142SR (QLE2460) ^{10, 21, 29} ; AE312A/FC1242SR (QLE2462) ^{10, 21, 29} ; AE369A/FC1243 (QLA2462) ^{10, 21, 29} ; QLogic QLA2462-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 144 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{10, 29, 30, 45} ; QLogic QLE2360-E-SP ^{10, 22, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 145 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | IBM 39M5894 (QLA2460) ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 146 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | IBM 39M5895 (QLA2462) ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 147 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{7, 9, 10, 68} , 42C2071 (LPe11002) ^{7, 9, 10, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 148 | IBM xSeries: x3550 (7978), x3650 (7979) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ^{7, 9, 10, 68} , 42D0407 (LP11002) ^{7, 9, 10, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 149 | HPQ Proliant DL360 (G5); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{29, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 150 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{10, 29, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 151 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{10, 29, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 152 | HPQ Proliant: DL 585 (G5), DL585 (G2), DL585 (G5) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | See ³⁶ |
| 153 | HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|--------------------|---|--------------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 154 | IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{23, 25, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 155 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{10, 22, 23, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 156 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{10, 23, 25, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 157 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL385 (G2), DL585 (G2), DL585 (G5); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 158 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; HPQ Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ³⁶ |
| 159 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³⁶ |
| 160 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86 64] | | | | | | | | |
|----------------------------------|--|---|----------------------------------|--|--------------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 161 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{10, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 162 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{29, 30} , QLA2340-E-SP ^{10, 29, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 163 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{10, 21, 29} , QLE2562-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |
| 164 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{10, 21, 29} , QLE2562-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 165 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{10, 28, 29} , SG-XPCI2FC-QF4 (QLA2462) ^{10, 28, 29} , SG-XPCIE1FC-QF4 (QLE2460) ^{10, 28, 29} , SG-XPCIE2FC-QF4 (QLE2462) ^{10, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 166 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI Express, PCI-X ⁹² | Emulex: LP101-E ^{7, 10, 59, 68} , LP1050-E ^{7, 59, 68} , LP982-E ^{44, 59, 68} ; QLogic QLA2340-E-SP ^{29, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 167 | Dell PowerEdge 1855 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | Dell: 2342M ^{29, 30} , LPe1105-M ^{10, 42, 68, 77} , QME2462 ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 168 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | Emulex LP101-E ^{7, 59, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|----------|--------------------------------|--------------|-------------------|----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 169 | Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | Emulex LP101-E7, 10, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 170 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infinitti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵² , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | Emulex LP1050-E7, 10, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 171 | Fujitsu Siemens Primergy: RX200 S2, RX330, RX600 S2, TX600 S2 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | Emulex LP1050Ex-E7, 10, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 172 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infinitti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵² , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | Emulex LP982-E10, 44, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|----------|--|--------------|-------------------|----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 173 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | Emulex LPe1150-E7, 9, 10, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 174 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | Emulex: LP1050-E7, 59, 68, LP1050-E7, 10, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 175 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | Emulex: LP1050-E7, 59, 68, LP982-E44, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 176 | Dell PowerEdge 1950 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | Emulex: LPe12000-E7, 10, 57, 68, LPe12002-E7, 10, 57, 68, QLogic: QLE2560-E-SP10, 21, 29, QLE2562-E-SP10, 21, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 177 | Dell PowerEdge: 6800, 6850 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | Emulex: LPe12000-E7, 10, 57, 68, LPe12002-E7, 10, 57, 68, QLogic: QLE2560-E-SP10, 21, 29, QLE2562-E-SP10, 21, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |
| 178 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | Emulex: LPe12000-E7, 10, 57, 68, LPe12002-E10, 57, 68, LPe1250-E10, 57, 68, QLogic: QLE2560-E-SP10, 21, 29, QLE2562-E-SP10, 21, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{14, 36} |
| 179 | Hewlett Packard Proliant DL360: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | HPQ AB429A/FC1143 (QLA2460) ¹⁰ , 21, 29, QLogic QLA2462-E-SP10, 21, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 180 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | IBM 42D0405 (LP11000) ^{7, 9, 10, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 181 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3850/x366 (8863) ⁹³ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | QLogic QLA2340-E-SP ^{29, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 182 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵² , x346 (8840), x3850/x366 (8863) ⁹³ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | QLogic QLA2340-E-SP ^{10, 29, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 183 | Dell PowerEdge: 1850, 1950 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | QLogic QLA2340-E-SP ^{10, 29, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 184 | Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | QLogic QLA2460-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|-------------------------|--|--------------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 185 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | QLogic QLE2460-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³⁶ |
| 186 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | QLogic QLE2462-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 187 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | QLogic: QLA2340-E-SP ^{29, 30} , QLA2340-E-SP ^{10, 29, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 188 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X ⁹² | Emulex: LP1050-E ^{7, 10, 59, 68} , LP982-E ^{10, 44, 59, 68} ; QLogic QLA2340-E-SP ^{10, 29, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 189 | Dell PowerEdge 1955 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{10, 42, 68, 77} , QME2462 ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 190 | HPQ Proliant: DL380 (G5), DL580 (G5) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | Emulex LP1050-E ^{7, 59, 68} ; HPQ AE311A/FC1142SR (QLE2460) ^{10, 21, 29} ; QLogic QLA2340-E-SP ^{29, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 191 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G4), (G5) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | Emulex LP1150-E ^{7, 9, 10, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 192 | HPQ Proliant: DL380 (G5), DL580 (G4) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | Emulex LPe111-E ^{7, 9, 10, 68} ; QLogic QLE2460-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 193 | Fujitsu Siemens Primergy TX200 S3 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{7, 9, 10, 68} ; QLogic: QLA2340-E-SP ^{29, 30} , QLA2340-E-SP ^{10, 29, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 194 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | Emulex: LP1000ExDC-E ^{7, 10, 59, 68} , LP1050-E ^{7, 10, 59, 68} , LP1050Ex-E ^{7, 10, 59, 68} ; QLogic QLA2340-E-SP ^{10, 29, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 195 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{7, 10, 59, 68} , LP982-E ^{44, 59, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 196 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{7, 9, 10, 68} , LP11002-E ^{7, 9, 10, 68} , LPe1150-E ^{7, 9, 10, 68} ; HPQ: A8002A/FC2142SR (LPe1150) ^{7, 9, 10, 68} , AB429A/FC1143 (QLA2460) ^{10, 21, 29} , AE312A/FC1242SR (QLE2462) ^{10, 21, 29} ; QLogic QLA2462-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 197 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{7, 10, 57, 68} , LPe12002-E ^{10, 57, 68} , LPe1250-E ^{10, 57, 68} ; QLogic: QLE2560-E-SP ^{10, 21, 29} , QLE2562-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |

| Oracle Enterprise Linux [x86 64] | | | | | | | | |
|----------------------------------|--|---|-------------------------|---|--------------|-------------------|----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 198 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E7, 10, 57, 68, LPe12002-E10, 57, 68, LPe1250-E10, 57, 68; QLogic: QLE2560-E-SP10, 21, 29, QLE2562-E-SP10, 21, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ^{14, 36} |
| 199 | HPQ Proliant; DL380 (G4), DL580 (G3) ³⁵ , DL580 (G4), ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E7, 10, 57, 68, LPe12002-E10, 57, 68, LPe1250-E10, 57, 68; QLogic: QLE2560-E-SP10, 21, 29, QLE2562-E-SP10, 21, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 200 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP10, 21, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 201 | Fujitsu Siemens Primergy TX200 S3 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP10, 21, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³⁶ |
| 202 | Fujitsu Siemens Primergy TX200 S3 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP10, 21, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 203 | Dell PowerEdge: 1800, 2800 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP10, 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 204 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP10, 21, 29, QLE2460-E-SP10, 21, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ³⁶ |
| 205 | HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI-X | Emulex: LP101-E7, 10, 59, 68, LP1050-E7, 59, 68, LP982-E44, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 206 | Fujitsu Siemens Primergy RX800 S2 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI-X | Emulex: LP1050-E7, 59, 68, LP1050-E7, 10, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 207 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI-X | Emulex: LP1050-E7, 10, 59, 68, LP982-E10, 44, 59, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 208 | HPQ Proliant DL585 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI-X | Emulex: LP11000-E7, 9, 10, 68, LP11002-E7, 9, 10, 68, LP1150-E7, 9, 10, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 209 | HPQ Proliant: DL140 (G3), DL380 (G4), DL585, ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ¹⁰ , 21, 29; QLogic QLA2462-E-SP10, 21, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 210 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{10, 29, 30, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 211 | HPQ Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI-X | QLogic QLA2340-E-SP29, 30 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 212 | HPQ Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI-X | QLogic QLA2340-E-SP10, 29, 30 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 213 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI-X | QLogic QLA2340-E-SP10, 29, 51 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 214 | HPQ Proliant DL585 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI-X | QLogic QLA2460-E-SP10, 21, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ³⁶ |

| Oracle Enterprise Linux [x86 64] | | | | | | | | |
|----------------------------------|--|---|-------------|---|--------------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 215 | HPQ Proliant: DL380 (G4), ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI-X | QLogic QLA2460-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 216 | Fujitsu Siemens Primergy RX800: S2, S3 | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI-X | QLogic: QLA2340-E-SP ^{29, 30} , QLA2340-E-SP ^{10, 29, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 217 | HPQ Proliant DL140 (G3) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI-X | QLogic: QLA2460-E-SP ^{10, 21, 29} , QLE2360-E-SP ^{23, 25, 29} , QLE2460-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³⁶ |
| 218 | HPQ Proliant DL140 (G3) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI, PCI-X | QLogic: QLE2360-E-SP ^{10, 22, 23, 29} , QLE2462-E-SP ^{10, 21, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 219 | IBM xSeries x3455 (7984) | Oracle Enterprise Linux [x86_64] 4: U413, 19 U513, 89 | PCI Express | Emulex LP10000ExDC-E ^{10, 17, 26, 31} ; IBM: 42C2069 (LPe11000) ^{9, 10, 17, 26} , 42C2071 (LPe11002) ^{9, 10, 17, 26} ; QLogic QLE2360-E-SP ^{10, 20, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 220 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [x86_64] 4: U413, 19 U513, 89 | PCI Express | Emulex LP101-E ^{10, 17, 26, 37} ; QLogic: QLA200-E-SP ^{10, 20, 43} , QLA210-E-SP ^{10, 20, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 221 | Dell PowerEdge: 1800, 2800, 2850 | Oracle Enterprise Linux [x86_64] 4: U413, 19 U513, 89 | PCI Express | Emulex LP1050-E ^{10, 17, 26, 37} ; QLogic QLA2340-E-SP ^{10, 20, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 222 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x336 (8837)⁵², x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express | Emulex LP1050Ex-E ^{10, 17, 26, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 223 | <p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express | Emulex LP982-E ^{10, 26, 37, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 224 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express | Emulex: LP101-E ^{17, 26, 37} , LP1050-E ^{17, 26, 37} , LP982-E ^{26, 37, 44} ; QLogic: QLA2340-E-SP ^{20, 30} , QLE2360-E-SP ^{20, 23, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 225 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ³⁵ , ML370 (G4) ³⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express | Emulex: LPe111-E ^{9, 10, 17, 26} , LPe1150-E ^{9, 10, 17, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 226 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express | Emulex: LPe111-E ^{10, 17, 26, 41, 42} , LPe1150-E ^{7, 9, 10, 26} ; QLogic QLE2460-E-SP ^{10, 20, 21, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 227 | HPQ Proliant: DL380 (G4), DL580 (G3) ³⁵ , ML370 (G4) ³⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ⁹ , ^{10, 26, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|-------------|--|--------------|-------------------|----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 228 | HPQ Proliant BL460c: (dual core processor) ⁹⁵ , (quad core processor) ⁹⁵ ; HPQ Proliant: BL465c (dual core processor) ⁹⁵ , BL480c (dual core processor) ⁹⁵ , BL480c (quad core processor) ⁹⁵ , BL685c (dual core processor) ⁹⁵ | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} , U5 ^{13, 89} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{26, 42, 97} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³ | |
| 229 | HPQ Proliant BL460c: (dual core processor) ⁹⁵ , (quad core processor) ⁹⁵ ; HPQ Proliant: BL465c (dual core processor) ⁹⁵ , BL480c (dual core processor) ⁹⁵ , BL480c (quad core processor) ⁹⁵ , BL685c (dual core processor) ⁹⁵ | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} , U5 ^{13, 89} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{20, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 230 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Eilitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} , U5 ^{13, 89} | PCI Express | QLogic QLE220-E-SP ^{10, 21, 39, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 231 | Dell PowerEdge 1950 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} , U5 ^{13, 89} | PCI Express | QLogic QLE220-E-SP ^{10, 28, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 232 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Eilitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁵² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} , U5 ^{13, 89} | PCI Express | QLogic QLE2360-E-SP ^{10, 20, 23, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 233 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express | QLogic QLE2460-E-SP ^{10, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 234 | IBM xSeries x3655 (7985) | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express, PCI-X | Emulex LP1000ExDC-E ^{10, 17, 26, 31} ; IBM: 42C2069 (LPe11000) ^{9, 10, 17, 26} , 42C2071 (LPe11002) ^{9, 10, 17, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 235 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant ML350: (G4), (G4p); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express, PCI-X | Emulex LP101-E ^{10, 17, 26, 37} ; QLogic: QLA200-E-SP ^{10, 20, 43} , QLA210-E-SP ^{10, 20, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 236 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express, PCI-X | Emulex LP1050-E ^{10, 17, 26, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 237 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{10, 17, 26, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 238 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express, PCI-X | Emulex LP982-E ^{10, 26, 37, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 239 | Hewlett Packard ProLiant ML350: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express, PCI-X | Emulex: LP1050-E ^{17, 26, 37} , LP982-E ^{26, 37, 44} ; HPQ: AB429A/FC1143 (QLA2460) ^{10, 20, 21} , AE369A/FC1243 (QLA2462) ^{10, 20, 21} ; QLogic QLE220-E-SP ^{10, 21, 39, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 240 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express, PCI-X | Emulex: LPe111-E ^{9, 10, 17, 26} , LPe1150-E ^{9, 10, 17, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 241 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express, PCI-X | Emulex: LPe111-E ^{10, 17, 26, 41, 42} , LPe1150-E ^{7, 9, 10, 26} ; QLogic QLE2460-E-SP ^{10, 20, 21, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 242 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{10, 20, 30, 45} ; QLogic QLE2360-E-SP ^{10, 20, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 243 | IBM xSeries: x3655 (7985), x3755 (8877) | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{10, 20, 21} , 39M5895 (QLA2462) ^{10, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 244 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Oracle Enterprise Linux [x86_64] 4: U413, 19 U513, 89 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{26, 88, 99, 100} , N8190-127 (LPe1150) ^{9, 26, 88, 98} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 245 | Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4: U413, 19 U513, 89 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{20, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 246 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4: U413, 19 U513, 89 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{10, 20, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 247 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4: U413, 19 U513, 89 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{10, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 248 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4: U413, 19 U513, 89 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{10, 21, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 249 | Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Oracle Enterprise Linux [x86_64] 4: U413, 19 U513, 89 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{10, 28, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 250 | IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4: U413, 19 U513, 89 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{20, 23, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 251 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 4: U413, 19 U513, 89 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{10, 20, 22, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|----------------------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 252 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{10, 20, 23, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 253 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{10, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 254 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI Express, PCI-X ⁸² | Emulex: LP101-E ^{10, 17, 26, 37} , LP1050-E ^{17, 26, 37} , LP982-E ^{26, 37, 44} ; QLogic: QLA200-E-SP ^{10, 20, 43} , QLA210-E-SP ^{10, 20, 43} , QLA2340-E-SP ^{20, 30} , QLE220-E-SP ^{10, 21, 39, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 255 | Dell PowerEdge 1855 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | Dell: 2342M ^{20, 30} , LPe1105-M ^{10, 26, 42, 77} , QME2462 ^{10, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 256 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | Emulex LP101-E ^{17, 26, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 257 | Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | Emulex LP101-E ^{10, 17, 26, 37} . QLogic QLA200-E-SP ^{10, 20, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 258 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵² , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | Emulex LP1050-E ^{10, 17, 26, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 259 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵² , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | Emulex LP982-E ^{10, 26, 37, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 260 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | Emulex: LP1050-E ^{17, 26, 37} , LP982-E ^{26, 37, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 261 | Hewlett Packard Proliant DL360: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ¹⁰ , 20, 21, AE369A/FC1243 (QLA2462) ¹⁰ , 20, 21 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 262 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | NEC N8190-120 (LP1050) ^{26, 37, 58, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 263 | NEC Express 5800: 140He, 140Rd-4 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | NEC N8190-127 (LPe1150) ^{9, 26, 58, 98} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 264 | Dell PowerEdge 1850; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | QLogic QLA210-E-SP ^{10, 20, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 265 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | QLogic QLA2340-E-SP ^{20, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 266 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵² , x346 (8840), x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | QLogic QLA2340-E-SP ^{10, 20, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 267 | IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | QLogic QLA2460-E-SP ^{10, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|-------------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 268 | Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | QLogic QLE220-E-SP ^{10, 21, 39, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 269 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | Sun SG-XPCI1FC-QL2 (QLA2340) ^{10, 20, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 270 | Sun Sun Fire: X4100, X4200 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{9, 10, 26} , SG-XPCI1FC-QF4 (QLA2460) ^{20, 107} , SG-XPCI2FC-EM4-Z (LP11002) ^{9, 10, 26} , SG-XPCI2FC-QF4 (QLA2462) ^{20, 107} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 271 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X ⁹² | Emulex: LP1050-E ^{10, 17, 26, 37} , LP982-E ^{10, 26, 37, 44} ; QLogic QLA2340-E-SP ^{10, 20, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 272 | Dell PowerEdge 1955 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{10, 26, 42, 77} , QME2462 ^{10, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 273 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{10, 17, 26, 37} , LP1050-E ^{17, 26, 37} , LP982-E ^{26, 37, 44} ; HPQ: AB429A/FC1143 (QLA2460) ^{10, 20, 21} , AE369A/FC1243 (QLA2462) ^{10, 20, 21} ; QLogic: QLA200-E-SP ^{10, 20, 43} , QLA210-E-SP ^{10, 20, 43} , QLA2340-E-SP ^{20, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 274 | HPQ Proliant: DL380 (G5), DL580 (G4) | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI, PCI Express, PCI-X | Emulex: LPe111-E ^{9, 10, 17, 26} , LPe1150-E ^{9, 10, 17, 26} ; HPQ: A8002A/FC2142SR (LPe1150) ^{9, 10, 26, 58} , AE311A/FC1142SR (QLE2460) ^{10, 20, 21} , AE312A/FC1242SR (QLE2462) ^{10, 20, 21} ; QLogic QLE2460-E-SP ^{10, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 275 | HPQ Proliant: DL380 (G5), DL580 (G3) ³⁵ , DL580 (G4) | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{10, 21, 39, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 276 | Dell PowerEdge: 1800, 2800 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{10, 28, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 277 | HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI, PCI-X | Emulex: LP101-E ^{10, 17, 26, 37} , LP1050-E ^{17, 26, 37} , LP982-E ^{26, 37, 44} ; QLogic: QLA200-E-SP ^{10, 20, 43} , QLA210-E-SP ^{10, 20, 43} , QLA2340-E-SP ^{20, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 278 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI, PCI-X | Emulex: LP1050-E ^{10, 17, 26, 37} , LP982-E ^{10, 26, 37, 44} ; QLogic QLA2340-E-SP ^{10, 20, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|---|--------------------|---|--------------|-------------------|---------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 279 | HPQ Proliant: DL380 (G4), ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{10, 20, 21} , AE369A/FC1243 (QLA2462) ^{10, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 280 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{10, 20, 30, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 281 | HPQ Proliant: DL145, DL380 (G4), ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI, PCI-X | QLogic QLE220-E-SP ^{10, 21, 39, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 282 | IBM xSeries: x3455 (7984), x3850M2 (7141) ³² , x3950M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI Express | QLogic QLE2460-E-SP ^{21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 283 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI Express | QLogic QLE2460-E-SP ^{21, 24, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 284 | IBM xSeries x3455 (7984) | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI Express | QLogic QLE2460-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 4, 61, 70} | See ³⁶ |
| 285 | IBM xSeries x3850M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI Express | QLogic QLE2460-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 4} | See ³⁶ |
| 286 | IBM xSeries x3950M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI Express | QLogic QLE2460-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ³⁶ |
| 287 | IBM xSeries x3455 (7984) | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI Express | QLogic QLE2462-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 4, 61} | See ¹⁴ |
| 288 | IBM xSeries x3850M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI Express | QLogic QLE2462-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 4} | See ¹⁴ |
| 289 | IBM xSeries x3950M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI Express | QLogic QLE2462-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 290 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI Express | QLogic: QLE2460-E-SP ^{10, 21, 24} , QLE2460-E-SP ^{10, 21, 24, 71} , QLE2460-E-SP ^{10, 21, 24, 71, 72} , QLE2460-E-SP ^{10, 21, 24, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{4, 61, 70} | See ³⁶ |
| 291 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|--|-------------------------|---|--------------|-------------------|-------------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 292 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{21, 24, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 293 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{4, 61, 70} | See ³⁶ |
| 294 | IBM xSeries x3650 (7979) | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{10, 21, 24} , QLE2462-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 4, 61} | See ¹⁴ |
| 295 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI-X | QLogic QLE2460-E-SP ^{21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 296 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI-X | QLogic QLE2460-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ³⁶ |
| 297 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI-X | QLogic QLE2462-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 298 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ³⁵ , (G4), (G5); HPQ Proliant ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 299 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 4} | See ³⁶ |
| 300 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 4} | See ¹⁴ |
| 301 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [x86_64] 5.1 ^{12, 13, 15} | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{10, 21, 24} , QLE2462-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 302 | Dell PowerEdge: M600, M605, M805, M905 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express | Dell: QME2472 ^{10, 46, 55, 56} , QME2572 ^{10, 46, 47, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 303 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express | QLogic QLE2460-E-SP ^{21, 28, 46, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 304 | IBM xSeries: x3455 (7984), x3850M2 (7141) ³² , x3850M2 (7233, 7234), x3950M2 (7141) ³² , x3950M2 (7233, 7234) | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express | QLogic QLE2460-E-SP ^{21, 46, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 305 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3455 (7984), x3850M2 (7141) ³² , x3850M2 (7233, 7234), x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express | QLogic QLE2460-E-SP ^{10, 21, 46, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ³⁶ |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|--|--------------------|---|--------------|-------------------|----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 306 | IBM xSeries x3950M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express | QLogic QLE2460-E-SP ^{10, 21, 46, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³⁶ |
| 307 | IBM xSeries x3950M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express | QLogic QLE2462-E-SP ^{10, 21, 46, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |
| 308 | IBM xSeries: x3455 (7984), x3850M2 (7141) ³² , x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express | QLogic QLE2462-E-SP ^{10, 21, 46, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ¹⁴ |
| 309 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express | QLogic QLE2560-E-SP ^{10, 21, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{14, 36} |
| 310 | HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ³² , x3950M2 (7233, 7234) | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express | QLogic QLE2560-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{14, 36} |
| 311 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ³² , x3950M2 (7233, 7234) | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express | QLogic QLE2562-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{14, 36} |
| 312 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express | QLogic: QLE2560-E-SP ^{10, 21, 102} , QLE2562-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |
| 313 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express | QLogic: QLE2560-E-SP ^{10, 21, 46, 102} , QLE2562-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ³⁶ |
| 314 | IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ³² ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express | QLogic: QLE2560-E-SP ^{10, 21, 46, 102} , QLE2562-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ^{14, 36} |
| 315 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{21, 28, 46, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 316 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{21, 46, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 317 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express, PCI-X | QLogic QLE2560-E-SP ^{10, 21, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |
| 318 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express, PCI-X | QLogic QLE2560-E-SP ^{10, 21, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{14, 36} |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|--|--------------------|--|--------------|-------------------|----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 319 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express, PCI-X | QLogic QLE2560-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |
| 320 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express, PCI-X | QLogic QLE2562-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |
| 321 | IBM xSeries x3650 (7979) | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{10, 21, 46, 48} , QLE2462-E-SP ^{10, 21, 46, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ¹⁴ |
| 322 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{10, 21, 46, 48} , QLE2560-E-SP ^{10, 21, 46, 102} , QLE2562-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ³⁶ |
| 323 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{10, 21, 46, 102} , QLE2562-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 324 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{10, 21, 46, 102} , QLE2562-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ^{14, 36} |
| 325 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI-X | QLogic QLE2460-E-SP ^{21, 46, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 326 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI-X | QLogic QLE2460-E-SP ^{10, 21, 46, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³⁶ |
| 327 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI-X | QLogic QLE2462-E-SP ^{10, 21, 46, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |
| 328 | Dell PowerEdge 1950 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI-X | QLogic: QLE2560-E-SP ^{10, 21, 102} , QLE2562-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 329 | Dell PowerEdge: 6800, 6850 | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI-X | QLogic: QLE2560-E-SP ^{10, 21, 102} , QLE2562-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|--|-------------------------|---|--------------|-------------------|-------------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 330 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI-X | QLogic: QLE2560-E-SP ^{10, 21, 46, 102} , QLE2562-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{14, 36} |
| 331 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ³⁵ , (G4), (G5); HPQ Proliant ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{21, 46, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 332 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{10, 21, 46, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ³⁶ |
| 333 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{10, 21, 46, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ¹⁴ |
| 334 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{10, 21, 46, 48} , QLE2462-E-SP ^{10, 21, 46, 48} , QLE2560-E-SP ^{10, 21, 46, 102} , QLE2562-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹⁴ |
| 335 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI, PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{10, 21, 46, 102} , QLE2562-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ^{14, 36} |
| 336 | HPQ Proliant: DL380 (G4), DL580 (G3) ³⁵ , DL580 (G4), ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 5.2 ^{12, 13, 40} | PCI, PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{10, 21, 46, 102} , QLE2562-E-SP ^{10, 21, 46, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 337 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI | Emulex: LP1050-E ^{7, 8, 37} , LP1050-E ^{7, 8, 10, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 338 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI | Fujitsu Siemens BX600-FC22Q ^{10, 38, 66, 91} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 339 | Fujitsu Siemens Primergy BX620 S3 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI | Fujitsu Siemens BX600-FC42e ^{8, 10, 42, 44, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ^{14, 36} |
| 340 | Fujitsu Siemens Primergy BX620 S3 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI | QLogic QLE2460-E-SP ^{21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | |
| 341 | Fujitsu Siemens Primergy BX620 S3 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI | QLogic QLE2460-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ³⁶ |
| 342 | Fujitsu Siemens Primergy BX620 S3 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI | QLogic QLE2462-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 343 | Dell PowerEdge: M600, M605, M805, M905 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Dell: LPe1105-M ^{8, 10, 42, 77} , LPe1205-M ^{8, 10, 108, 109} , QME2472 ^{10, 38, 56} , QME2572 ^{10, 38, 47} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 344 | HPQ Proliant: DL380 (G4), DL580 (G3) ³⁵ , ML370 (G4) ³⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Sun Sun Fire: X4140, X4240, X4440 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Emulex LP11000-E ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 345 | IBM xSeries x3850M2: (7141) ³² , (7233, 7234); IBM xSeries x3950M2: (7141) ³² , (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Emulex LPe11000-E ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|--|-------------|--|--------------|-------------------|-------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 346 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ³² , (7233, 7234); IBM xSeries x3950M2: (7141) ³² , (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Emulex LPe11002-E ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 347 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Emulex LPe1150-E ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 348 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ³² , x3850M2 (7233, 7234), x3950M2 (7141) ³² , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Emulex LPe12000-E ^{7, 8, 10, 57} , QLogic: QLE2560-E-SP ^{10, 21, 38} , QLE2562-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ^{14, 36} |
| 349 | Dell PowerEdge: R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ³² , (7233, 7234); IBM xSeries x3950M2: (7141) ³² , (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Emulex LPe12002-E ^{7, 8, 10, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ^{14, 36} |
| 350 | Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ³² , x3850M2 (7233, 7234), x3950M2 (7141) ³² , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Emulex LPe12002-E ^{8, 10, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ^{14, 36} |
| 351 | Digital Henge INNO FS7000; Fujitsu Siemens Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Emulex LPe1250-E ^{7, 8, 10, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ³⁶ |
| 352 | Fujitsu Siemens Primergy RX300 S4 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Emulex LPe1250-E ^{8, 10, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ^{14, 36} |
| 353 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Emulex: LP1050Ex-E ^{7, 8, 10, 59} , LPe111-E ^{7, 8, 10, 41, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 354 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Emulex: LPe111-E ^{7, 8, 9, 10} , LPe1150-E ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | |
| 355 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Emulex: LPe12000-E ^{7, 8, 10, 57} , LPe12002-E ^{7, 8, 10, 57} ; QLogic: QLE2360-E-SP ^{38, 74} , QLE2560-E-SP ^{10, 21, 38} , QLE2562-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ³⁶ |
| 356 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Emulex: LPe12000-E ^{7, 8, 10, 57} , LPe12002-E ^{7, 8, 10, 57} ; QLogic: QLE2560-E-SP ^{10, 21, 38} , QLE2562-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 357 | HPQ Proliant DL785 (G5) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | HPQ: A8002A/FC2142SR (LPe1150) ^{7, 8, 9, 10} , AE311A/FC1142SR (QLE2460) ^{10, 21, 38} , AE312A/FC1242SR (QLE2462) ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 358 | HPQ Proliant: BL260c G5 (quad core processor) ⁹⁵ , BL2x220c G5 (quad core processor) ⁹⁵ , BL460c (dual core processor) ⁹⁵ , BL460c (quad core processor) ⁹⁵ , BL465c (dual core processor) ⁹⁵ , BL465c G5 (quad core processor) ⁹⁵ , BL480c (dual core processor) ⁹⁵ , BL480c (quad core processor) ⁹⁵ , BL495c G5 (quad core processor) ⁹⁵ , BL680c (G5) ⁹⁵ , BL685c (dual core processor) ⁹⁵ , BL685c G5 (quad core processor) ⁹⁵ | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{8, 42, 97} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{38, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|--|-------------|--|--------------|-------------------|-------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 359 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2: (7141) ³² , (7233, 7234); IBM xSeries x3950M2: (7141) ³² , (7233, 7234) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | IBM: 39R6525 (QLE2460) ^{10, 21, 38} , 39R6527 (QLE2462) ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ³⁶ |
| 360 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ³² | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | IBM: 42C2069 (LPe11000) ^{7, 8, 9, 10} , 42C2071 (LPe11002) ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 361 | IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ³² , x3850M2 (7233, 7234), x3950M2 (7141) ³² , x3950M2 (7233, 7234) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | IBM: 42D0485 (LPe12000) ^{7, 8, 10, 57, 106} , 42D0494 (LPe12002) ^{7, 8, 10, 57, 105} , 42D0501 (QLE2560) ^{10, 21, 38, 104} , 42D0510 (QLE2562) ^{10, 21, 38, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ^{14, 36} |
| 362 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | NEC N8403-018 (LPe1105) ^{8, 41, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | |
| 363 | NEC Express 5800: 120Bb-6 ¹⁰¹ , 120Bb-d6, 120Bb-d6 ¹⁰¹ , 120Bb-m6, 120Bb-m6 ¹⁰¹ , 140Ba-10, B140a-T | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | NEC N8403-018 (LPe1105) ^{8, 10, 41, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | |
| 364 | NEC Express 5800: A1040, A1160 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | NEC: LPe11002-M ^{48, 88, 94} , LPe1150-F4-N ^{8, 88, 94} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | |
| 365 | NEC Express 5800: 140Rf-4, R140a-4 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | NEC: N8190-127 (LPe1150) ^{7, 8, 9, 98} , N8190-131 (LPe11002) ^{7, 8, 9, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | |
| 366 | Fujitsu Siemens Primergy RX300 S3 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | QLogic QLA2340-E-SP ^{30, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | |
| 367 | Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | QLogic QLE220-E-SP ^{10, 38, 110} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ³⁶ |
| 368 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | QLogic QLE2360-E-SP ^{23, 25, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | |
| 369 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ³² , x3850M2 (7233, 7234), x3950M2 (7141) ³² , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | QLogic QLE2460-E-SP ^{21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | |
| 370 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | QLogic QLE2460-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ^{14, 36} |
| 371 | Digital Henge INNO FS7000; Fujitsu Siemens Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ³² , x3850M2 (7233, 7234), x3950M2 (7141) ³² , x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | QLogic QLE2460-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ³⁶ |
| 372 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ³² , x3850M2 (7233, 7234), x3950M2 (7141) ³² , x3950M2 (7233, 7234) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | QLogic QLE2462-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|--|--------------------|--|--------------|-------------------|-------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 373 | Sun Sun Fire: X4140, X4240, X4440 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | QLogic: QLA2460-E-SP ^{10, 21, 38} , QLA2462-E-SP ^{10, 21, 38} ; Sun SG-XPCI2FC-EM4-Z (LP11002) ^{7, 9, 10, 86} | FC-AL, FC-SW | EMC CLARiON AX150 | y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 374 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | QLogic: QLE2360-E-SP ^{10, 25, 38} , QLE2362-E-SP ^{10, 25, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 375 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{7, 8, 9, 10} , SG-XPCIE1FC-EM4 (LPE11000) ^{7, 9, 10, 69} , SG-XPCIE2FC-EM4 (LPE11002) ^{7, 8, 10, 41, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 376 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{7, 8, 10, 57} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{10, 21, 38} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{7, 8, 10, 57} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | y1, 2, 3, 4, 5, 6 | See ^{14, 36} |
| 377 | Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{7, 8, 10, 42} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 378 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LP1050-E ^{7, 8, 59, 67} , HPQ A8002A/FC2142SR (LPe1150) ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 379 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revco: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LP1050-E ^{7, 8, 10, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 380 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revco: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{7, 8, 10, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 381 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8864), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LP11000-E ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | y1, 2, 3, 4, 5, 6 | See ¹⁴ |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|--|--------------------|---|--------------|-------------------|-------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 382 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LP1150-E ^{7, 8, 9, 10} , HPQ AB429A/FC1143 (QLA2460) ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 383 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LPe11000-E ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 384 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LPe11002-E ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 385 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LPe111-E ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 386 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LPe111-E ^{7, 8, 10, 41, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 387 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LPe1150-E ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 388 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LPe12000-E ^{7, 8, 10, 57} , QLogic: QLE2560-E-Sp ^{10, 21, 38} , QLE2562-E-Sp ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | |

| Oracle Enterprise Linux [x86 64] | | | | | | | | |
|----------------------------------|--|--|--------------------|--|--------------|-------------------|-------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 389 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LPe12000-E ^{7, 8, 10, 57} ; QLogic: QLE2560-E-SP ^{10, 21, 38} , QLE2562-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 390 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LPe12000-E ^{7, 8, 10, 57} ; QLogic: QLE2560-E-SP ^{10, 21, 38} , QLE2562-E-SP ^{10, 21, 38} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{7, 8, 10, 57} ; SG-XPCIE1FC-QF8-Z (QLE2560) ^{10, 21, 38} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{7, 8, 10, 57} ; SG-XPCIE2FC-QF8-Z (QLE2562) ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ^{14, 36} |
| 391 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LPe12002-E ^{7, 8, 10, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 392 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LPe12002-E ^{8, 10, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 393 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev: LP5299, LS5400; Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LPe1250-E ^{7, 8, 10, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ³⁶ |
| 394 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LPe1250-E ^{8, 10, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ^{14, 36} |
| 395 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex LPe1250-E ^{8, 10, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 396 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex: LP101-E ^{7, 8, 10, 59} , LP982-E ^{8, 10, 44, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 397 | Fujitsu Siemens Primergy BX620 S4 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex: LP1050-E ^{7, 8, 37} , LP1050-E ^{7, 8, 10, 37} ; Fujitsu Siemens BX600-FC22Q ^{10, 38, 66, 91} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|--|--------------------|---|--------------|-------------------|-------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 398 | HPQ Proliant DL585 (G2) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex: LP1150-E ^{7, 8, 9, 10} , LPe12002-E ^{8, 10, 57} , LPe1250-E ^{8, 10, 57} ; HPQ: AB429A/FC1143 (QLA2460) ^{10, 21, 38} , FCA2214/281541-B21 (QLA2340) ^{30, 38} , FCA2214DC/321835-B21 (QLA2342) ^{30, 38} ; QLogic: QLA2340-E-SP ^{10, 30, 38} , QLA2342-E-SP ^{10, 30, 38} , QLA2460-E-SP ^{10, 21, 38} , QLA2462-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | |
| 399 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex: LPe12000-E ^{7, 8, 10, 57} , LPe12002-E ^{7, 8, 10, 57} ; QLogic: QLA2460-E-SP ^{10, 21, 38} , QLE2560-E-SP ^{10, 21, 38} , QLE2562-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | See ³⁶ |
| 400 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex: LPe12002-E ^{7, 8, 10, 57} , LPe12002-E ^{8, 10, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | See ^{14, 36} |
| 401 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Emulex: LPe12002-E ^{7, 8, 10, 57} , LPe1250-E ^{7, 8, 10, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | |
| 402 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{10, 21, 38} , AE312A/FC1242SR (QLE2462) ^{10, 21, 38} , AE369A/FC1243 (QLA2462) ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 403 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G2), DL585 (G5) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ^{30, 38} , FCA2214DC/321835-B21 (QLA2342) ^{30, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 404 | IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | IBM 39R6525 (QLE2460) ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | See ³⁶ |
| 405 | IBM xSeries x3650 (7979) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{7, 8, 9, 10} , 42C2071 (LPe11002) ^{7, 8, 9, 10} ; QLogic QLE2460-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 406 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{7, 8, 10, 57, 106} , 42D0494 (LPe12002) ^{7, 8, 10, 57, 105} , 42D0501 (QLE2560) ^{10, 21, 38, 104} , 42D0510 (QLE2562) ^{10, 21, 38, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 407 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{7, 8, 59, 99} , N8190-127 (LPe1150) ^{7, 8, 9, 98} , N8190-131 (LPe11002) ^{7, 8, 9, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | |

| Oracle Enterprise Linux [x86 64] | | | | | | | | |
|----------------------------------|---|--|--------------------|---|--------------|-------------------|-------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 408 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{30, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | y1, 2, 3, 4, 5, 6 | |
| 409 | IBM xSeries x3655 (7943) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{30, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 410 | Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HPQ Proliant: DL 585 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{10, 30, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 411 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | QLogic QLA2342-E-SP ^{10, 30, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 412 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{23, 25, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | y1, 2, 3, 4, 5, 6 | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|--|--------------------|---|--------------|-------------------|-------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 413 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eilitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | |
| 414 | Anders & Rodewyk Ariane 540; BGM Eilitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ³⁶ |
| 415 | IBM xSeries x3755: (7163), (8877) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ^{14, 36} |
| 416 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 417 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{10, 21, 38} , QLA2462-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 418 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; IBM xSeries x3650 (7979) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{10, 25, 38} , QLE2362-E-SP ^{10, 25, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 419 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{7, 8, 9, 10} , SG-XPCI2FC-EM4-Z (LP11002) ^{7, 9, 10, 86} , SG-XPCIE1FC-EM4 (LPE11000) ^{7, 9, 10, 69} , SG-XPCIE2FC-EM4 (LPE11002) ^{7, 8, 10, 41, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 420 | Dell PowerEdge 1855 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | Dell LPe1105-M ^{8, 10, 42, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|--|-------------------------|---|--------------|-------------------|-------------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 421 | Hewlett Packard Proliant DL360: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | Emulex LP1050-E ^{7, 8, 59, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 422 | Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | Emulex LP1050-E ^{7, 8, 10, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 423 | HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | Emulex LP11000-E ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 424 | Dell PowerEdge: 6800, 6850 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | Emulex: LP1101-E ^{7, 8, 10, 59} , LP982-E ^{8, 10, 44, 59} , LPe12000-E ^{7, 8, 10, 57} , LPe12002-E ^{7, 8, 10, 57} ; QLogic: QLE2560-E-SP ^{10, 21, 38} , QLE2562-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 425 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | Emulex: LP1150-E ^{7, 8, 9, 10} , LPe11000-E ^{7, 8, 9, 10} , LPe11002-E ^{7, 8, 9, 10} , LPe1150-E ^{7, 8, 9, 10} ; HPQ: A8002A/FC2142SR (LPe1150) ^{7, 8, 9, 10} , AB429A/FC1143 (QLA2460) ^{10, 21, 38} , FCA2214/281541-B21 (QLA2340) ^{30, 38} , FCA2214DC/321835-B21 (QLA2342) ^{30, 38} ; QLogic: QLE2360-E-SP ^{10, 25, 38} , QLE2362-E-SP ^{10, 25, 38} , QLE2462-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 426 | Dell PowerEdge 1950 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | Emulex: LPe12000-E ^{7, 8, 10, 57} , LPe12002-E ^{7, 8, 10, 57} ; QLogic: QLE2560-E-SP ^{10, 21, 38} , QLE2562-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | |
| 427 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | Emulex: LPe12000-E ^{7, 8, 10, 57} , LPe12002-E ^{8, 10, 57} , LPe1250-E ^{8, 10, 57} ; QLogic: QLE2560-E-SP ^{10, 21, 38} , QLE2562-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ^{14, 36} |
| 428 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | IBM: 39M5894 (QLA2460) ^{10, 21, 38} , 39M5895 (QLA2462) ^{10, 21, 38} , 42D0405 (LP11000) ^{7, 8, 9, 10} , 42D0407 (LP11002) ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 429 | Dell PowerEdge: 1950, 6800, 6850; HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | QLogic QLA2340-E-SP ^{30, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | |
| 430 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | QLogic QLE2460-E-SP ^{21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | |
| 431 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | QLogic: QLA2340-E-SP ^{10, 30, 38} , QLA2342-E-SP ^{10, 30, 38} , QLA2460-E-SP ^{10, 21, 38} , QLA2462-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 432 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | QLogic: QLE2360-E-SP ^{23, 25, 38} , QLE2460-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ³⁶ |
| 433 | Dell PowerEdge 1955 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{8, 10, 42, 77} , QME2462 ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 434 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | Emulex LP11000-E ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 435 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | Emulex LPe12000-E ^{7, 8, 10, 57} , QLogic: QLE2560-E-SP ^{10, 21, 38} , QLE2562-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ^{14, 36} |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|--|-------------------------|--|--------------|-------------------|-------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 436 | Fujitsu Siemens Primergy TX200 S4 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | Emulex LPe12002-E ^{7, 8, 10, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ^{14, 36} |
| 437 | Fujitsu Siemens Primergy TX200 S4 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | Emulex LPe1250-E ^{7, 8, 10, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ³⁶ |
| 438 | HPQ Proliant: DL380 (G5), DL580 (G5) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{7, 8, 59, 67} , LP1050-E ^{7, 8, 10, 59} , LP1050Ex-E ^{7, 8, 10, 59} , LP1150-E ^{7, 8, 9, 10} , LPe11000-E ^{7, 8, 9, 10} ; HPQ: A8002A/FC2142SR (LPe1150) ^{7, 8, 9, 10} , AB429A/FC1143 (QLA2460) ^{10, 21, 38} , AE311A/FC1142SR (QLA2460) ^{10, 21, 38} , AE312A/FC1242SR (QLE2462) ^{10, 21, 38} , AE369A/FC1243 (QLA2462) ^{10, 21, 38} ; QLogic: QLA2340-E-SP ^{10, 30, 38} , QLA2342-E-SP ^{10, 30, 38} , QLA2460-E-SP ^{10, 21, 38} , QLA2462-E-SP ^{10, 21, 38} , QLE2360-E-SP ^{10, 25, 38} , QLE2362-E-SP ^{10, 25, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 439 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant: DL380 (G5), DL580 (G5) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | Emulex: LPe11002-E ^{7, 8, 9, 10} , LPe1150-E ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 440 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{7, 8, 10, 57} , LPe12002-E ^{8, 10, 57} , LPe1250-E ^{8, 10, 57} ; QLogic: QLE2460-E-SP ^{10, 21, 38} , QLE2560-E-SP ^{10, 21, 38} , QLE2562-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 441 | HPQ Proliant: DL380 (G4), DL580 (G3) ³⁵ , DL580 (G4), ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{7, 8, 10, 57} , LPe12002-E ^{8, 10, 57} , LPe1250-E ^{8, 10, 57} ; QLogic: QLE2560-E-SP ^{10, 21, 38} , QLE2562-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | |
| 442 | Fujitsu Siemens Primergy TX200 S4; HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | Emulex: LPe12002-E ^{8, 10, 57} , LPe1250-E ^{8, 10, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ^{14, 36} |
| 443 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{30, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | |
| 444 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{23, 25, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | |
| 445 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{23, 25, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ³⁶ |
| 446 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ³⁵ , (G4), (G5); HPQ Proliant ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | |
| 447 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ³⁶ |
| 448 | Dell PowerEdge: 1800, 2800; Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant: DL380 (G5), DL580 (G5) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |
| 449 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; HPQ Proliant DL585 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI-X | Emulex LP1050-E ^{7, 8, 10, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1, 2, 3, 4, 5, 6 | See ¹⁴ |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|--|-------------|---|--------------|-------------------|-------------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 450 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI-X | Emulex LP11000-E ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 451 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI-X | Emulex: LP101-E ^{7, 8, 10, 59} , LP982-E ^{8, 10, 44, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 452 | HPQ Proliant DL585 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI-X | Emulex: LP1050-E ^{7, 8, 37} , LP1050-E ^{7, 8, 59, 67} , LP1050-E ^{7, 8, 10, 37} , LP1150-E ^{7, 8, 9, 10} ; HPQ: FCA2214/281541-B21 (QLA2340) ^{30, 38} , FCA2214DC/321835-B21 (QLA2342) ^{30, 38} ; QLogic QLA2462-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 453 | HPQ Proliant DL140 (G3) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{10, 21, 38} , AE312A/FC1242SR (QLE2462) ^{10, 21, 38} , AE369A/FC1243 (QLA2462) ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 454 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Siemens Primergy RX800 S3; HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI-X | QLogic QLA2340-E-SP ^{30, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | |
| 455 | Fujitsu Siemens Primergy RX800 S3 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI-X | QLogic QLA2340-E-SP ^{10, 30, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ¹⁴ |
| 456 | HPQ Proliant DL585 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI, PCI-X | QLogic QLA2460-E-SP ^{10, 21, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 2, 3, 4, 5, 6} | See ^{14, 36} |
| 457 | Fujitsu Siemens Primergy BX620 S3 | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI | Emulex LPe11002-E ^{9, 10, 17, 58, 87} , Fujitsu Siemens: BX600-FC22Q ^{10, 66, 71, 91} , BX600-FC42e ^{10, 41, 58, 80, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 458 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries x3455 (7984) | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI Express | Emulex LP1050Ex-E ^{10, 17, 58, 59, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 459 | HPQ Proliant: DL380 (G4), DL580 (G3) ³⁵ , ML370 (G4) ³⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI Express | Emulex LP11000-E ^{9, 10, 17, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 460 | Fujitsu Siemens Primergy RX300 S3 | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI Express | Emulex LPe1150-E ^{9, 10, 17, 58, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 461 | IBM xSeries x3455 (7984) | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI Express | Emulex: LPe11000-E ^{9, 10, 17, 87} , LPe11002-E ^{9, 10, 17, 58, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 462 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI Express | Emulex: LPe111-E ^{10, 17, 41, 42, 58, 87} , LPe1150-E ^{7, 9, 10, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 463 | HPQ Proliant BL460c: (dual core processor) ⁹⁵ , (quad core processor) ⁹⁵ ; HPQ Proliant: BL465c (dual core processor) ⁹⁵ , BL480c (dual core processor) ⁹⁵ , BL480c (quad core processor) ⁹⁵ , BL685c (dual core processor) ⁹⁵ | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{42, 87, 97} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{71, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 464 | Fujitsu Siemens Primergy RX300 S3 | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI Express | QLogic QLA2340-E-SP ^{30, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 465 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries x3455 (7984) | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI Express | QLogic QLE2360-E-SP ^{23, 25, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|--|--------------------|---|--------------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 466 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Oracle Enterprise Linux [x86_64] 5 ^{12, 13, 85} | PCI Express | QLogic QLE2460-E-SP ^{21, 28, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 467 | IBM xSeries x3455 (7984) | Oracle Enterprise Linux [x86_64] 5 ^{12, 13, 85} | PCI Express | QLogic QLE2460-E-SP ^{21, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 468 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL365, DL585 (G2), ML570 (G3) ³⁵ | Oracle Enterprise Linux [x86_64] 5 ^{12, 13, 85} | PCI Express, PCI-X | Emulex LP1050-E ^{17, 59, 67, 87, 88} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 469 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revco: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL365, DL585 (G2), ML570 (G3) ³⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 5 ^{12, 13, 85} | PCI Express, PCI-X | Emulex LP1050-E ^{10, 17, 58, 59, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 470 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 5 ^{12, 13, 85} | PCI Express, PCI-X | Emulex LP11000-E ^{9, 10, 17, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 471 | HPQ Proliant DL585 (G2) | Oracle Enterprise Linux [x86_64] 5 ^{12, 13, 85} | PCI Express, PCI-X | Emulex LP1150-E ^{9, 10, 17, 87} ; HPQ: AB429A/FC1143 (QLA2460) ^{10, 21, 71} , AE311A/FC1142SR (QLE2460) ^{10, 21, 71} , AE312A/FC1242SR (QLE2462) ^{10, 21, 71} , AE369A/FC1243 (QLA2462) ^{10, 21, 71} , FCA2214/281541-B21 (QLA2340) ^{30, 71} , FCA2214DC/321835-B21 (QLA2342) ^{30, 71} ; QLogic: QLA2340-E-SP ^{10, 30, 71} , QLA2342-E-SP ^{10, 30, 71} , QLA2460-E-SP ^{10, 21, 71} , QLA2462-E-SP ^{10, 21, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 472 | HPQ Proliant DL585 (G2) | Oracle Enterprise Linux [x86_64] 5 ^{12, 13, 85} | PCI Express, PCI-X | Emulex LP1150-E ^{9, 10, 17, 87} ; HPQ: AB429A/FC1143 (QLA2460) ^{10, 21, 71} , AE311A/FC1142SR (QLE2460) ^{10, 21, 71} , AE312A/FC1242SR (QLE2462) ^{10, 21, 71} , AE369A/FC1243 (QLA2462) ^{10, 21, 71} , FCA2214/281541-B21 (QLA2340) ^{30, 71} , FCA2214DC/321835-B21 (QLA2342) ^{30, 71} ; QLogic: QLA2340-E-SP ^{10, 30, 71} , QLA2342-E-SP ^{10, 30, 71} , QLA2460-E-SP ^{10, 21, 71} , QLA2462-E-SP ^{10, 21, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 473 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 5 ^{12, 13, 85} | PCI Express, PCI-X | Emulex LPe11000-E ^{9, 10, 17, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 474 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL585 (G2), ML570 (G3) ³⁵ | Oracle Enterprise Linux [x86_64] 5 ^{12, 13, 85} | PCI Express, PCI-X | Emulex LPe11002-E ^{9, 10, 17, 58, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|--|--------------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 475 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 512, 13, 85 | PCI Express, PCI-X | Emulex LPe111-E ^{9, 10, 17, 58, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1 | See ¹⁴ |
| 476 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, TX300 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL365, DL585 (G2), ML570 (G3) ³⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 512, 13, 85 | PCI Express, PCI-X | Emulex LPe1150-E ^{9, 10, 17, 58, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1 | See ¹⁴ |
| 477 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 512, 13, 85 | PCI Express, PCI-X | Emulex: LP101-E ^{10, 17, 58, 59, 87} , LP1050Ex-E ^{10, 17, 58, 59, 87} , LP982-E ^{10, 44, 59, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1 | See ¹⁴ |
| 478 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Oracle Enterprise Linux [x86_64] 512, 13, 85 | PCI Express, PCI-X | Emulex: LPe111-E ^{10, 17, 41, 42, 58, 87} , LPe1150-E ^{7, 9, 10, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1 | See ¹⁴ |
| 479 | Fujitsu Siemens Primergy BX620 S4 | Oracle Enterprise Linux [x86_64] 512, 13, 85 | PCI Express, PCI-X | Fujitsu Siemens: BX600-FC22Q ^{10, 66, 71, 91} , BX600-FC42e ^{10, 41, 58, 80, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1 | See ¹⁴ |
| 480 | HPQ Proliant: DL365, DL585 (G2), ML570 (G3) ³⁵ | Oracle Enterprise Linux [x86_64] 512, 13, 85 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{9, 10, 17, 58, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y1 | See ¹⁴ |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|--|--------------------|--|--------------|-------------------|----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 481 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eilitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, TX300 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL365; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 512, 13, 85 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{30, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 482 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eilitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 512, 13, 85 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{23, 25, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 483 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Oracle Enterprise Linux [x86_64] 512, 13, 85 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{21, 28, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 484 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eilitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64] 512, 13, 85 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{21, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 485 | Dell PowerEdge 1855 | Oracle Enterprise Linux [x86_64] 512, 13, 85 | PCI-X | Dell LPe1105-M ^{10, 42, 77, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 486 | Hewlett Packard Proliant DL360: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 512, 13, 85 | PCI-X | Emulex LP11000-E ^{9, 10, 17, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 487 | Dell PowerEdge: 6800, 6850 | Oracle Enterprise Linux [x86_64] 512, 13, 85 | PCI-X | Emulex: LP101-E ^{10, 17, 58, 59, 87} , LP1050-E ^{10, 17, 58, 59, 87} , LP982-E ^{10, 44, 59, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|-------------------------|---|--------------|-------------------|------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 488 | Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p) | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI-X | QLogic QLA2340-E-SP ^{30, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 489 | Dell PowerEdge 1955 | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI, PCI Express, PCI-X | Dell LPe1105-M ^{10, 42, 77, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 490 | HPQ Proliant: DL380 (G5), DL580 (G4) | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI, PCI Express, PCI-X | Emulex LP11000-E ^{9, 10, 17, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 491 | Fujitsu Siemens Primergy TX200 S3 | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{9, 10, 17, 58, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 492 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4) | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{30, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 493 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ³⁵ , (G4); HPQ Proliant ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{21, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 494 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI, PCI-X | Emulex LP11000-E ^{9, 10, 17, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 495 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI, PCI-X | Emulex: LP101-E ^{10, 17, 58, 59, 87} , LP1050-E ^{10, 17, 58, 59, 87} , LP982-E ^{10, 44, 59, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 496 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64] 5.12, 13, 85 | PCI, PCI-X | QLogic QLA2340-E-SP ^{30, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 497 | HPQ Proliant: DL380 (G4), DL580 (G3) ³⁵ , ML370 (G4) ³⁵ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Oracle Enterprise Linux [x86_64]: 5.12, 13, 15, 5.2, 12, 13, 40 | PCI Express | Emulex LP11000-E ^{9, 10, 16, 17, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 498 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Oracle Enterprise Linux [x86_64]: 5.12, 13, 15, 5.2, 12, 13, 40 | PCI Express | Emulex: LP1050Ex-E ^{10, 16, 17, 18, 58, 59} , LPe111-E ^{10, 16, 17, 18, 41, 42, 58} , LPe1150-E ^{7, 9, 10, 16, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 499 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [x86_64]: 5.12, 13, 15, 5.2, 12, 13, 40 | PCI Express | Emulex: LPe111-E ^{9, 10, 16, 18} , LPe111-E ^{9, 10, 16, 18, 75} , LPe1150-E ^{9, 10, 16, 18} , LPe1150-E ^{9, 10, 16, 18, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{4, 61} | |
| 500 | HPQ Proliant BL460c: (dual core processor) ⁹⁵ , (quad core processor) ⁹⁵ ; HPQ Proliant: BL465c (dual core processor) ⁹⁵ , BL480c (dual core processor) ⁹⁵ , BL480c (quad core processor) ⁹⁵ , BL685c (dual core processor) ⁹⁵ | Oracle Enterprise Linux [x86_64]: 5.12, 13, 15, 5.2, 12, 13, 40 | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{16, 18, 42, 97} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{24, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 501 | Fujitsu Siemens Primergy RX300 S3 | Oracle Enterprise Linux [x86_64]: 5.12, 13, 15, 5.2, 12, 13, 40 | PCI Express | QLogic QLA2340-E-SP ^{24, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 502 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries x3455 (7984) | Oracle Enterprise Linux [x86_64]: 5.12, 13, 15, 5.2, 12, 13, 40 | PCI Express | QLogic QLE2360-E-SP ^{23, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 503 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Oracle Enterprise Linux [x86_64]: 5.12, 13, 15, 5.2, 12, 13, 40 | PCI Express | QLogic: QLE220-E-SP ^{10, 21, 24} , QLE220-E-SP ^{10, 21, 24, 71} , QLE220-E-SP ^{10, 21, 24, 71, 72} , QLE220-E-SP ^{10, 21, 24, 72} , QLE2360-E-SP ^{24, 71, 72, 74} , QLE2360-E-SP ^{24, 71, 74} , QLE2360-E-SP ^{24, 72, 74} , QLE2360-E-SP ^{24, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{4, 61, 70} | See ³⁶ |

| Oracle Enterprise Linux [x86 64] | | | | | | | | |
|----------------------------------|---|---|--------------------|--|--------------|-------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 504 | IBM xSeries x3455 (7984) | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI Express | QLLogic: QLE2360-E-SP ^{10, 24, 25} , QLE2362-E-SP ^{10, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 4, 61} | See ¹⁴ |
| 505 | HPQ Proliant: DL360 (G5), DL365, DL585 (G2), ML570 (G3) ³⁵ | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI Express, PCI-X | Emulex LP1050-E ^{16, 17, 18, 58, 59, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 506 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revco: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL585 (G2), ML570 (G3) ³⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI Express, PCI-X | Emulex LP1050-E ^{10, 16, 17, 18, 58, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 507 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI Express, PCI-X | Emulex LP11000-E ^{9, 10, 16, 17, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 508 | HPQ Proliant DL585 (G2) | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI Express, PCI-X | Emulex LP1150-E ^{9, 10, 16, 17, 18} ; HPQ: AB429A/FC1143 (QLA2460) ¹⁰ , 21, 24, FCA2214/281541-B21 (QLA2340) ^{24, 30} , FCA2214DC/321835-B21 (QLA2342) ^{24, 30} ; QLLogic: QLA2340-E-SP ^{10, 24, 30} , QLA2342-E-SP ^{10, 24, 30} , QLA2460-E-SP ^{10, 21, 24} , QLA2462-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 509 | HPQ Proliant DL585 (G2) | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI Express, PCI-X | Emulex LP1150-E ^{9, 10, 16, 17, 18} ; HPQ: FCA2214/281541-B21 (QLA2340) ^{24, 30} , FCA2214DC/321835-B21 (QLA2342) ^{24, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 510 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G3) ³⁵ , ML570 (G4) ³⁵ | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI Express, PCI-X | Emulex LPe11000-E ^{9, 10, 16, 17, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 511 | HPQ Proliant: DL585 (G2), ML570 (G3) ³⁵ | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI Express, PCI-X | Emulex LPe11002-E ^{9, 10, 16, 17, 18, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 512 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revco: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI Express, PCI-X | Emulex LPe111-E ^{9, 10, 16, 17, 18, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|--|--------------------|---|--------------|-------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 513 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eilitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL365, DL585 (G2), ML570 (G3) ³⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64]: 5, 12, 13, 15, 5.2, 12, 13, 40 | PCI Express, PCI-X | Emulex LPe1150-E ^{9, 10, 16, 17, 18, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 514 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eilitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64]: 5, 12, 13, 15, 5.2, 12, 13, 40 | PCI Express, PCI-X | Emulex: LP101-E ^{10, 16, 17, 18, 58, 59} , LP1050Ex-E ^{10, 16, 17, 18, 58, 59} , LP982-E ^{10, 16, 18, 44, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 515 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Oracle Enterprise Linux [x86_64]: 5, 12, 13, 15, 5.2, 12, 13, 40 | PCI Express, PCI-X | Emulex: LPe111-E ^{10, 16, 17, 18, 41, 42, 58} , LPe1150-E ^{7, 9, 10, 16, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 516 | HPQ Proliant: DL365, DL585 (G2), ML570 (G3) ³⁵ | Oracle Enterprise Linux [x86_64]: 5, 12, 13, 15, 5.2, 12, 13, 40 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ⁹ , 10, 16, 17, 18, 58 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 517 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ | Oracle Enterprise Linux [x86_64]: 5, 12, 13, 15, 5.2, 12, 13, 40 | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ¹⁰ , 21, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 518 | IBM xSeries x3650 (7979) | Oracle Enterprise Linux [x86_64]: 5, 12, 13, 15, 5.2, 12, 13, 40 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{9, 10, 16, 17, 18} , 42C2071 (LPe11002) ^{9, 10, 16, 17, 18} ; QLogic: QLE2360-E-Sp ^{10, 24, 25} , QLE2362-E-Sp ^{10, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 4, 61} | See ¹⁴ |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|--|--------------------|---|--------------|-------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 519 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64]: 5.1 ¹² , 13, 15, 5.2 ¹² , 13, 40 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{24, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 520 | Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64]: 5.1 ¹² , 13, 15, 5.2 ¹² , 13, 40 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{10, 24, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 521 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Oracle Enterprise Linux [x86_64]: 5.1 ¹² , 13, 15, 5.2 ¹² , 13, 40 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{4, 61} | See ³⁶ |
| 522 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ | Oracle Enterprise Linux [x86_64]: 5.1 ¹² , 13, 15, 5.2 ¹² , 13, 40 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 523 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64]: 5.1 ¹² , 13, 15, 5.2 ¹² , 13, 40 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 4, 61} | See ¹⁴ |
| 524 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Oracle Enterprise Linux [x86_64]: 5.1 ¹² , 13, 15, 5.2 ¹² , 13, 40 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{23, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|-------------------------|--|--------------|-------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 525 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI Express, PCI-X | QLogic: QLA2342-E-SP ^{10, 24, 30} , QLA2462-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 526 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ³⁵ , ML370 (G5) ³⁵ , ML570 (G4) ³⁵ | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{10, 24, 25} , QLE2362-E-SP ^{10, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 527 | Dell PowerEdge 1855 | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI-X | Dell LPe1105-M ^{10, 16, 18, 42, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 528 | Hewlett Packard Proliant DL360: (G4), (G4p) | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI-X | Emulex LP1050-E ^{16, 17, 18, 58, 59, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 529 | Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p) | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI-X | Emulex LP1050-E ^{10, 16, 17, 18, 58, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 530 | Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI-X | Emulex LP11000-E ^{9, 10, 16, 17, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 531 | Dell PowerEdge: 6800, 6850 | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI-X | Emulex: LP101-E ^{10, 16, 17, 18, 58, 59} , LP982-E ^{10, 16, 18, 44, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 532 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ¹⁰ , 21, 24, FCA2214/281541-B21 (QLA2340) ^{24, 30} , FCA2214DC/321835-B21 (QLA2342) ^{24, 30} ; QLogic: QLA2460-E-SP ^{10, 21, 24} , QLE2360-E-SP ^{10, 24, 25} , QLE2362-E-SP ^{10, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 533 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI-X | IBM: 39M5894 (QLA2460) ^{10, 21, 24} , 39M5895 (QLA2462) ^{10, 21, 24} , 42D0405 (LP11000) ^{9, 10, 16, 17, 18} , 42D0407 (LP11002) ^{9, 10, 16, 17, 18} ; QLogic QLA2460-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 4, 61} | See ¹⁴ |
| 534 | Dell PowerEdge: 1950, 6800, 6850; HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI-X | QLogic QLA2340-E-SP ^{24, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 535 | HPQ Proliant: DL140 (G3), DL145 (G2) | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI-X | QLogic QLE2360-E-SP ^{23, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ³⁶ |
| 536 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI-X | QLogic: QLA2340-E-SP ^{10, 24, 30} , QLA2342-E-SP ^{10, 24, 30} , QLA2462-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 537 | Dell PowerEdge 1955 | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI, PCI Express, PCI-X | Dell LPe1105-M ^{10, 16, 18, 42, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 538 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Oracle Enterprise Linux [x86_64]: 5.1 ^{12, 13, 15} 5.2 ^{12, 13, 40} | PCI, PCI Express, PCI-X | Emulex LP11000-E ^{9, 10, 16, 17, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|--|-------------------------|---|--------------|-------------------|-------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 539 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64]: 5.1, 12, 13, 15, 5.2, 12, 13, 40 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{16, 17, 18, 58, 59, 67} , LP1050-E ^{10, 16, 17, 18, 58, 59} , LP1050Ex-E ^{10, 16, 17, 18, 58, 59} , LP1150-E ^{9, 10, 16, 17, 18} , LPe11000-E ^{9, 10, 16, 17, 18} , LPe11002-E ^{9, 10, 16, 17, 18, 58} , LPe1150-E ^{9, 10, 16, 17, 18, 58} , HPQ A8002A/FC2142SR (LPe1150) ^{9, 10, 16, 17, 18, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 540 | HPQ Proliant: DL380 (G5), DL580 (G5) | Oracle Enterprise Linux [x86_64]: 5.1, 12, 13, 15, 5.2, 12, 13, 40 | PCI, PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{10, 21, 24} , QLogic: QLA2340-E-SP ^{10, 24, 30} , QLA2342-E-SP ^{10, 24, 30} , QLA2462-E-SP ^{10, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 541 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Oracle Enterprise Linux [x86_64]: 5.1, 12, 13, 15, 5.2, 12, 13, 40 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{24, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 542 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [x86_64]: 5.1, 12, 13, 15, 5.2, 12, 13, 40 | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{23, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 543 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64]: 5.1, 12, 13, 15, 5.2, 12, 13, 40 | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{23, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ | See ³⁶ |
| 544 | HPQ Proliant DL380 (G5) | Oracle Enterprise Linux [x86_64]: 5.1, 12, 13, 15, 5.2, 12, 13, 40 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{10, 21, 24} , QLE2360-E-SP ^{10, 24, 25} , QLE2362-E-SP ^{10, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 545 | HPQ Proliant DL580 (G5) | Oracle Enterprise Linux [x86_64]: 5.1, 12, 13, 15, 5.2, 12, 13, 40 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{10, 21, 24} , QLE2360-E-SP ^{10, 24, 25} , QLE2362-E-SP ^{10, 24, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{1, 4} | See ¹⁴ |
| 546 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64]: 5.1, 12, 13, 15, 5.2, 12, 13, 40 | PCI, PCI-X | Emulex LP11000-E ^{9, 10, 16, 17, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 547 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | Oracle Enterprise Linux [x86_64]: 5.1, 12, 13, 15, 5.2, 12, 13, 40 | PCI, PCI-X | Emulex: LP101-E ^{10, 16, 17, 18, 58, 59} , LP1050-E ^{10, 16, 17, 18, 58, 59} , LP982-E ^{10, 16, 18, 44, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 548 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Siemens Primergy RX800 S3; HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ³⁵ | Oracle Enterprise Linux [x86_64]: 5.1, 12, 13, 15, 5.2, 12, 13, 40 | PCI, PCI-X | QLogic QLA2340-E-SP ^{24, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 549 | Fujitsu Siemens Primergy RX800 S3 | Oracle Enterprise Linux [x86_64]: 5.1, 12, 13, 15, 5.2, 12, 13, 40 | PCI, PCI-X | QLogic QLA2340-E-SP ^{10, 24, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | See ¹⁴ |
| 550 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995) | Oracle Enterprise Linux [x86_64] 4 U ^{6, 13, 34} | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{9, 10, 76, 81, 82} | FC-SW | EMC CLARiON AX150 | Y | |
| 551 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850) | Oracle Enterprise Linux [x86_64] 4 U ^{6, 13, 34} | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 10, 73, 76} | FC-SW | EMC CLARiON AX150 | Y | |
| 552 | IBM BladeCenter: HS21 XM (Model 7995), LS20 (Model 8850) | Oracle Enterprise Linux [x86_64] 4 U ^{6, 13, 34} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{10, 33, 53} | FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86 64] | | | | | | | | |
|----------------------------------|--|---|----------|---|----------|-------------------|----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 553 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{10, 33, 53, 54} | FC-SW | EMC CLARiON AX150 | Y | |
| 554 | IBM BladeCenter LS20 (Model 8850) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{10, 33, 49} | FC-SW | EMC CLARiON AX150 | Y | |
| 555 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{10, 33} | FC-SW | EMC CLARiON AX150 | Y | |
| 556 | IBM BladeCenter HS21 XM (Model 7995) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{10, 33, 66} | FC-SW | EMC CLARiON AX150 | Y | |
| 557 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{10, 33, 49} , (48P7061/26R0836) ^{10, 33, 49} | FC-SW | EMC CLARiON AX150 | Y | |
| 558 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | Oracle Enterprise Linux [x86_64] 4 U613, 34 | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{10, 17, 59, 76} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{10, 33, 53} | FC-SW | EMC CLARiON AX150 | Y | |
| 559 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{9, 10, 68, 81, 82} | FC-SW | EMC CLARiON AX150 | Y | |
| 560 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 10, 68, 73} | FC-SW | EMC CLARiON AX150 | Y | |
| 561 | IBM BladeCenter: HS21 XM (Model 7995), LS20 (Model 8850) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{10, 29, 53} | FC-SW | EMC CLARiON AX150 | Y | |
| 562 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{10, 29, 53, 54} | FC-SW | EMC CLARiON AX150 | Y | |
| 563 | IBM BladeCenter LS20 (Model 8850) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{10, 29, 49} | FC-SW | EMC CLARiON AX150 | Y | |
| 564 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{10, 29} | FC-SW | EMC CLARiON AX150 | Y | |
| 565 | IBM BladeCenter HS21 XM (Model 7995) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{10, 29, 66} | FC-SW | EMC CLARiON AX150 | Y | |
| 566 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{10, 29, 49} , (48P7061/26R0836) ^{10, 29, 49} | FC-SW | EMC CLARiON AX150 | Y | |
| 567 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{10, 29, 53, 84} | FC-SW | EMC CLARiON AX150 | Y ³ | |
| 568 | IBM BladeCenter HS12 (Model 8014,8028) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{9, 10, 68, 81, 82} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{10, 29, 53} | FC-SW | EMC CLARiON AX150 | Y ³ | |
| 569 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | Oracle Enterprise Linux [x86_64] 4 U713, 27 | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{7, 10, 59, 68} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{10, 29, 53} | FC-SW | EMC CLARiON AX150 | Y | |
| 570 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), LS20 (Model 8850) | Oracle Enterprise Linux [x86_64] 4: U413, 19 U513, 89 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 10, 26, 73} | FC-SW | EMC CLARiON AX150 | Y | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|---|---|--------------------|--|----------|-------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 571 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{10, 20, 53, 54} | FC-SW | EMC CLARiON AX150 | Y | |
| 572 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850) | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{10, 20, 49} | FC-SW | EMC CLARiON AX150 | Y | |
| 573 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853) | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{10, 20, 49} , (48P7061/26R0836) ^{10, 20, 49} | FC-SW | EMC CLARiON AX150 | Y | |
| 574 | IBM BladeCenter LS20 (Model 8850) | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{10, 20, 53} , FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{10, 20, 49} , FC SFF Exp Card (26K4841) for IBM eServer LS20 ^{10, 20, 49} | FC-SW | EMC CLARiON AX150 | Y | |
| 575 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | Oracle Enterprise Linux [x86_64] 4: U4 ^{13, 19} U5 ^{13, 89} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{10, 17, 26, 79} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{10, 20, 53} | FC-SW | EMC CLARiON AX150 | Y | |
| 576 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{8, 9, 10, 73} , 4Gb FC Exp Card (CFFv, 43W6859) ^{8, 9, 10, 81, 82} ; IBM: HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{10, 21, 38, 54} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{10, 21, 38} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{10, 21, 38, 84} , QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940) ^{10, 21, 38, 84} | FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | |
| 577 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express | NEC N8403-018 (LPe1105) ^{8, 10, 41, 58} | FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | |
| 578 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{7, 8, 59, 99} , N8190-127 (LPe1150) ^{7, 8, 9, 98} | FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | |
| 579 | IBM BladeCenter HS21 (Model 8853) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{10, 38, 66} , (48P7061/26R0836) ^{10, 38, 66} | FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | |
| 580 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ⁶² , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{8, 9, 10, 81, 82} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{10, 21, 38} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{10, 21, 38, 84} , QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940) ^{10, 21, 38, 84} | FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | |
| 581 | IBM BladeCenter HS21: (Model 8853) ⁶² , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [x86_64] 5.3 ^{11, 12, 13} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{8, 9, 10, 73} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{10, 21, 38, 54} , HS20 FC Exp Card (26K4841/26K4859) ^{38, 51} | FC-SW | EMC CLARiON AX150 | v1, 2, 3, 4, 5, 6 | See ⁵⁰ |
| 582 | IBM BladeCenter HS21 (Model 8853) ⁶² | Oracle Enterprise Linux [x86_64] 5 ^{12, 13, 85} | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 10, 73, 87} | FC-SW | EMC CLARiON AX150 | v5, 61, 63, 64, 65 | See ⁵⁰ |
| 583 | IBM BladeCenter HS21 (Model 8853) ⁶² | Oracle Enterprise Linux [x86_64] 5 ^{12, 13, 85} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{10, 53, 71} | FC-SW | EMC CLARiON AX150 | v61, 63, 64, 65 | See ⁵⁰ |
| 584 | IBM BladeCenter HS21 (Model 8853) ⁶² | Oracle Enterprise Linux [x86_64] 5 ^{12, 13, 85} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{51, 71} | FC-SW | EMC CLARiON AX150 | v61 | See ⁵⁰ |
| 585 | IBM BladeCenter HS21 (Model 8853) | Oracle Enterprise Linux [x86_64] 5 ^{12, 13, 85} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{10, 66, 71} , (48P7061/26R0836) ^{10, 66, 71} | FC-SW | EMC CLARiON AX150 | v63, 64, 65 | |

| Oracle Enterprise Linux [x86_64] | | | | | | | | |
|----------------------------------|--|--|----------|--|----------|-------------------|--------------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 586 | IBM BladeCenter HS21 (Model 8853) ⁶² | Oracle Enterprise Linux [x86_64]: 5.12, 13, 85 | PCI-X | IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{10, 53, 71} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{10, 53, 71, 84} | FC-SW | EMC CLARiON AX150 | √ ^{5, 61, 65} | See ⁵⁰ |
| 587 | IBM BladeCenter HS21: (Model 8853) ⁶² , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [x86_64]: 5.12, 13, 15, 5.2, 12, 13, 40 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 10, 16, 18, 73} | FC-SW | EMC CLARiON AX150 | √ ^{5, 61, 63, 64, 65} | See ⁵⁰ |
| 588 | IBM BladeCenter HS21: (Model 8853) ⁶² , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [x86_64]: 5.12, 13, 15, 5.2, 12, 13, 40 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{10, 24, 53, 54} | FC-SW | EMC CLARiON AX150 | √ ^{61, 63, 64, 65} | See ⁵⁰ |
| 589 | IBM BladeCenter HS21: (Model 8853) ⁶² , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Oracle Enterprise Linux [x86_64]: 5.12, 13, 15, 5.2, 12, 13, 40 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{24, 51} | FC-SW | EMC CLARiON AX150 | √ ⁶¹ | See ⁵⁰ |
| 590 | IBM BladeCenter HS21 (Model 8853) | Oracle Enterprise Linux [x86_64]: 5.12, 13, 15, 5.2, 12, 13, 40 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{10, 24, 66} , (48P7061/26R0836) ^{10, 24, 66} | FC-SW | EMC CLARiON AX150 | √ ^{63, 64, 65} | |

1. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
2. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
3. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
4. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
5. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
6. VxVM is not supported on servers booting from the array.
7. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
8. Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
9. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
10. SNIA HBA API Supported.
11. Supported kernel: 2.6.18-128.0.0.0.2.el5, 2.6.18-128.1.1.0.1.el5. Confirm kernel support with server vendor.
12. OEL Xen kernel supported.
13. The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
14. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
15. Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.0.1.el5, 2.6.18-53.1.13.0.1.el5, 2.6.18-53.1.14.0.1.el5, 2.6.18-53.1.19.0.1.el5. Confirm kernel support with server vendor.
16. Driver Version 8.1.10.9 Driver is integrated into the kernel.
17. BIOS 2.00a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
18. Driver Version 8.1.10.12 Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.0.1.el5.
19. Supported kernels: 2.6.9-42.0.0.0.1.EL, 2.6.9-42.0.10.0.1.EL, 2.6.9-42.0.3.0.2.EL, and 2.6.9-42.0.8.0.1.EL. Confirm kernel support with server vendor.
20. Driver Version 8.01.04-d7 Driver is integrated into the kernel.
21. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
22. BIOS 1.05 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
23. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
24. Driver Version 8.01.07-k7 Driver is integrated into the kernel.
25. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
26. Driver Version 8.0.16.27 Driver is integrated into the kernel.
27. Supported kernels: 2.6.9-78.0.0.0.1.EL, 2.6.9-78.0.1.0.1.EL, 2.6.9-78.0.5.0.1.EL, 2.6.9-78.0.8.0.1.EL, 2.6.9-78.0.8.2.1.EL, 2.6.9-78.0.8.2.2.EL, 2.6.9-78.0.13.0.1.EL. Confirm kernel support with server vendor.
28. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
29. Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
30. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
31. Firmware Version 1.91.a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
32. Single node support only with Emulex 4Gb HBAs
33. Driver Version 8.01.07-d4 Driver is integrated into the kernel.
34. Supported kernels: 2.6.9-67.0.0.0.1.EL, 2.6.9-67.0.1.0.1.EL, 2.6.9-67.0.4.0.1.EL, 2.6.9-67.0.7.0.1.EL, 2.6.9-67.0.15.0.1.EL, 2.6.9-67.0.20.0.1.EL, 2.6.9-67.0.20.0.2.EL, 2.6.9-67.0.22.0.1.EL. Confirm kernel support with server vendor.
35. HPQ (Compaq) ProLiant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
36. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
37. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
38. Driver Version 8.02.00.06.05.03-k Driver is integrated into the kernel.
39. Driver Version 8.01.06 Driver/BIOS are available at <http://www.qlogic.com>
40. Supported kernels: 2.6.18-92.0.0.0.1.el5, 2.6.18-92.1.1.0.1.el5, 2.6.18-92.1.6.0.2.el5, 2.6.18-92.1.10.0.1.el5, 2.6.18-92.1.13.0.1.el5, 2.6.18-92.1.17.0.1.el5, 2.6.18-92.1.17.0.2.el5; 2.6.18-92.1.22.0.1.el5. Confirm kernel support with server vendor.
41. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
42. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
43. BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
44. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
45. This HBA is equivalent to the QLogic QLA2340.
46. Driver Version 8.02.00-k5-rhel5.2-03 Driver is integrated into the kernel.
47. BIOS 2.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
48. Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
49. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
50. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
51. BIOS 1.52
52. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
53. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
54. Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
55. Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher.
56. BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
57. Firmware Version 1.10a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
58. BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
59. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>

60. Driver/BIOS are available at <http://www.qlogic.com>
61. Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
62. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
63. Virtual machines running on VMWare ESX are supported booting from the array.
64. VMWare ESX Server itself is supported booting from external array.
65. PowerPath is not supported.
66. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
67. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
68. Driver Version 8.0.16.40 Driver is integrated into the kernel.
69. Driver Version 8.2.0.333.3p Driver is integrated into the kernel.
70. When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
71. Driver Version 8.01.07-k1 Driver is integrated into the kernel.
72. Driver Version 8.01.04-d8 Driver is integrated into the kernel.
73. BIOS 3.02a6
74. BIOS 1.05
75. BIOS 2.00a1
76. Driver Version 8.0.16.34 Driver is integrated into the kernel.
77. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
78. Firmware Version 2.70a5
79. Firmware Version 1.90a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
80. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
81. BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
82. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
83. Driver Version 8.0.14.34 Driver is integrated into the kernel.
84. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
85. Supported kernels: 2.6.18-8.EL5, 2.6.18-8.0.0.4.1.EL5, 2.6.18-8.1.4.0.1.EL5, 2.6.18-8.1.6.0.1.EL5, 2.6.18-8.1.8.0.1.EL5, 2.6.18-8.1.10.0.1.EL5, 2.6.18-8.1.14.0.2.EL5, 2.6.18-8.1.15.0.1.EL5, 2.6.18-53.1.21.0.1.el5. Confirm kernel support with server vendor.
86. Driver Version 8.2.0.33..3p Driver is integrated into the kernel.
87. Driver Version 8.1.10.3 Driver is integrated into the kernel.
88. BIOS 1.70a3
89. Supported kernels: 2.6.9-55.0.0.0.2.EL, 2.6.9-55.0.2.0.1.EL, 2.6.9-55.0.6.0.1.EL, 2.6.9-55.0.9.0.1.EL, and 2.6.9-55.0.12.0.1.EL. Confirm kernel support with server vendor.
90. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
91. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
92. PCI-X slots in this server only support low-profile HBAs with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
93. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
94. FCode Value 2.72a2
95. Please see the HP website for supported BL c-Class model numbers. The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
96. BIOS 1.64 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
97. BIOS 6.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
98. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
99. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
100. Firmware Version 1.91a5
101. NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
102. Driver Version 8.02.00-k5-rhel5.2-04 Driver is integrated into the kernel.
103. This HBA is equivalent to the QLogic QLE2562
104. This HBA is equivalent to the QLogic QLE2560
105. This HBA is equivalent to the Emulex LPe12002
106. This HBA is equivalent to the Emulex LPe12000
107. BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
108. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
109. Firmware Version 1.00a12 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
110. BIOS 1.24

Red Hat RHEL [32-Bit]

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|---------------------|--|----------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | HPQ Proliant: BL30p, BL35p | Red Hat RHEL [32-Bit]: 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X ⁸⁶ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{85, 99} | FC-AL | EMC CLARiON AX150 | Y | |
| 2 | HPQ Proliant BL20p: (G3), (G4) | Red Hat RHEL [32-Bit]: 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X ⁸⁶ | HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{85, 99} | FC-AL | EMC CLARiON AX150 | Y | |
| 3 | HPQ Proliant BL45p (G2) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{2, 85} | FC-AL | EMC CLARiON AX150 | Y | |
| 4 | HPQ Proliant: BL30p, BL35p | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X ⁸⁶ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{2, 85} | FC-AL | EMC CLARiON AX150 | Y | |
| 5 | HPQ Proliant BL20p: (G3), (G4); HPQ Proliant BL25p (G2) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X ⁸⁶ | HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{2, 85} | FC-AL | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 6 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI | Emulex: LP101-E ^{17, 36, 49, 54} , LP1050-E ^{17, 36, 49, 67} , LP982-E ^{36, 49, 54, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 7 | NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI | NEC N8190-120 (LP1050) ^{17, 36, 54, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 8 | Unisys: ES3120, ES3120L, ES3140, ES3140L | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI | QLogic QLA2340-E-SP ^{3, 20, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 9 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI | QLogic: QLA200-E-SP ^{48, 111} , QLA210-E-SP ^{3, 48, 111} , QLA2340-E-SP ^{20, 99} , QLE220-E-SP ^{1, 3, 97, 109} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 10 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁵⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI Express | Emulex LP1050Ex-E ^{3, 17, 36, 49, 54} . QLogic QLE2360-E-SP ^{3, 25, 26, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 11 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI Express | Emulex LPe111-E ^{3, 12, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 12 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI Express | Emulex LPe111-E ^{3, 17, 35, 36, 37} ; QLLogic QLE2460-E-Sp ^{1, 3, 22, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 13 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI Express | Emulex LPe1150-E ^{3, 12, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 14 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 15 | HPQ Proliant: BL460c (dual core processor) ⁷ , BL480c (dual core processor) ⁷ | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{12, 14, 36} QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{99, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 16 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 17 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 17, 36, 37} ; QLogic QLE2460-E-SP ^{1, 3, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 18 | Dell PowerEdge: 2900, 2950 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 17, 35, 36, 37} ; QLogic QLA2340-E-SP ^{3, 24, 99} QLE2460-E-SP ^{1, 3, 22, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 19 | Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI Express, PCI-X | Emulex LP101-E ^{17, 36, 49, 54} , LP1050-E ^{17, 36, 49, 67} , LP982-E ^{36, 49, 54, 57} ; HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 99} , AE369A/FC1243 (QLA2462) ^{1, 3, 111} ; QLogic: QLA200-E-SP ^{48, 111} , QLA2340-E-SP ^{20, 99} QLE220-E-SP ^{1, 3, 97, 109} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|--------------------|---|--------------|--------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 20 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI Express, PCI-X | Emulex: LP101-E ^{3, 17, 36, 49, 54} , LP1050-E ^{3, 17, 36, 49, 67} , LP982-E ^{3, 36, 49, 54, 57} ; QLogic QLA200-E-SP ^{3, 48, 98} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 21 | IBM xSeries: x3550 (7978), x3650 (7979) | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI Express, PCI-X | Emulex: LP1050-E ^{3, 17, 36, 49, 67} , LP1050Ex-E ^{3, 17, 36, 49, 54} ; IBM: 24P0960 (QLA2340) ^{3, 20, 68, 99} , 39M5894 (QLA2460) ^{1, 3, 99} , 39M5895 (QLA2462) ^{1, 3, 99} ; QLogic: QLA2340-E-SP ^{3, 20, 99} , QLA2460-E-SP ^{1, 3, 99} , QLE2360-E-SP ^{3, 25, 99} , QLE2460-E-SP ^{1, 3, 99} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ¹⁹ | |
| 22 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{3, 17, 36, 49, 54} , LPe1150-E ^{3, 12, 17, 36} ; QLogic QLE2360-E-SP ^{3, 25, 26, 99} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 23 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI Express, PCI-X | QLogic QLA210-E-SP ^{3, 48, 111} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 24 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 20, 99} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|----------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 25 | Dell PowerEdge 1855; Unisys ES3105 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | Dell 2342M ^{20, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 26 | Dell PowerEdge 1855 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | Dell: LPe1105-M ^{3, 36, 37, 41} , QME2462 ^{1, 3, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 27 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2600, 2650, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁵⁸ , x346 (8840), x3800/x260 (8865) ^{128, 143} , x3850/x366 (8863) ^{128, 143} , x3950/x3950E/x460 (8872, 8874) ^{128, 143} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | Emulex LP982-E ^{3, 36, 49, 54, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 28 | Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | Emulex: LP101-E ^{17, 36, 49, 54} , LP1050-E ^{17, 36, 49, 67} , LP982-E ^{36, 49, 54, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|----------|---|-----------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 29 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2600, 2650, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁵⁸ , x346 (8840), x3800/x260 (8865) ^{128, 143} , x3850/x366 (8863) ^{128, 143} , x3950/x3950E/x460 (8872, 8874) ^{128, 143} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | Emulex: LP101-E ^{3, 17, 36, 49, 54} , LP1050-E ^{3, 17, 36, 49, 67} ; QLLogic QLA200-E-SP ^{3, 48, 98} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 30 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 99} , AE369A/FC1243 (QLA2462) ^{1, 3, 111} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 31 | HPQ Proliant BL45p | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | HPQ: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{185, 99} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{17, 36, 49, 134, 135} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 32 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | NEC N8190-120 (LP1050) ^{17, 36, 54, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 33 | NEC Express 5800: 140He, 140Rd-4 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | NEC: N8190-127 (LPe1150) ^{12, 17, 36, 114} , N8190-131 (LPe11002) ^{12, 17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 34 | Dell PowerEdge: 4600, 6600, 6650; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | QLLogic QLA200-E-SP ^{48, 111} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|----------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 35 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 2600, 2650, 2850, 4600, 6600, 6650, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)⁴⁷;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries: x336 (8837)⁵⁸, x346 (8840), x3800/x260 (8865)^{128, 143}, x3850/x366 (8863)^{128, 143}, x3950/x3950E/x460 (8872, 8874)^{128, 143};</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | QLogic QLA210-E-SP ^{3, 48, 111} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 36 | <p>HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)⁴⁷;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p)</p> | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | QLogic QLA2340-E-SP ^{20, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 37 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x336 (8837)⁵⁸, x346 (8840), x3800/x260 (8865)^{128, 143}, x3850/x366 (8863)^{128, 143}, x3950/x3950E/x460 (8872, 8874)^{128, 143};</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | QLogic QLA2340-E-SP ^{3, 20, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|---------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 38 | Dell PowerEdge: 1800, 1850, 1950, 2600, 2650, 2850, 6800, 6850 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | QLogic QLA2340-E-SP ^{3, 24, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 39 | Dell PowerEdge: 4600, 6600, 6650 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | QLogic QLA2340-E-SP ^{24, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 40 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x336 (8837) ⁵⁸ , x346 (8840), x3800/x260 (8865) ^{128, 143} , x3850/x366 (8863) ^{128, 143} , x3950/x3950E/x460 (8872, 8874) ^{128, 143} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | QLogic QLE220-E-SP ^{1, 3, 97, 109} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 41 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X ⁷² | Emulex: LP101-E ^{3, 17, 36, 49, 54} , LP1050-E ^{3, 17, 36, 49, 67} , LP982-E ^{3, 36, 49, 54, 57} ; QLogic: QLA200-E-SP ^{3, 48, 98} , QLA210-E-SP ^{3, 48, 111} , QLA2340-E-SP ^{3, 20, 99} , QLE220-E-SP ^{1, 3, 97, 109} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 42 | HPQ Proliant BL25p | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X ⁸⁶ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{85, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 43 | HPQ Proliant BL20p: (G3), (G4) | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X ⁸⁶ | HPQ Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{17, 36, 49, 134, 135} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 44 | HPQ Proliant BL30p | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X ⁸⁶ | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{17, 36, 49, 134, 135} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 45 | Dell PowerEdge 1955 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{3, 36, 37, 41} , QME2462 ^{1, 3, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 46 | HPQ Proliant: DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI, PCI-X | Emulex LP982-E ^{36, 49, 54, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 47 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI, PCI-X | Emulex: LP101-E ^{17, 36, 49, 54} , LP1050-E ^{17, 36, 49, 67} ; QLogic QLA200-E-SP ^{48, 111} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 48 | Dell PowerEdge 2800; Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI, PCI-X | Emulex: LP101-E ^{3, 17, 36, 49, 54} , LP1050-E ^{3, 17, 36, 49, 67} , LP982-E ^{3, 36, 49, 54, 57} ; QLogic QLA200-E-SP ^{3, 48, 98} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 49 | HPQ Proliant: DL380 (G4), ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 99} , AE369A/FC1243 (QLA2462) ^{1, 3, 111} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 50 | Dell PowerEdge 2800; HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI, PCI-X | QLogic QLA210-E-SP ^{3, 48, 111} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 51 | Fujitsu Siemens Primergy RX800 S2; HPQ Proliant: DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI, PCI-X | QLogic QLA2340-E-SP ^{20, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 52 | Fujitsu Siemens Primergy RX800 S2; Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 20, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 53 | Dell PowerEdge 2800 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 54 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI, PCI-X | QLogic QLE220-E-SP ^{1, 3, 97, 109} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 55 | NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4 | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI | NEC N8190-120 (LP1050) ^{17, 54, 55, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 56 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI | QLogic: QLA200-E-SP ^{2, 48} , QLA210-E-SP ^{2, 3, 48} , QLE220-E-SP ^{1, 3, 109} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 57 | HPQ Proliant: BL460c (dual core processor) ⁷ , BL480c (dual core processor) ⁷ , BL685c (dual core processor) ⁷ | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{12, 14, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 58 | HPQ Proliant: BL460c (dual core processor) ⁷ , BL480c (dual core processor) ⁷ , BL685c (dual core processor) ⁷ | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{2, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 59 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI Express, PCI-X | HPQ AE369A/FC1243 (QLA2462) ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|--------------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 60 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 2, 3} , AE312A/FC1242SR (QLE2462) ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 61 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866) | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{1, 2, 3} , 39R6527 (QLE2462) ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | |
| 62 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{17, 55, 59, 67} , N8190-127 (LPe1150) ^{12, 17, 55, 114} , N8190-131 (LPe11002) ^{12, 17, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 63 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI Express, PCI-X | QLogic QLA200-E-SP ^{2, 3, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 64 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI Express, PCI-X | QLogic QLA210-E-SP ^{2, 3, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 65 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | |
| 66 | Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI Express, PCI-X | QLogic: QLA200-E-SP ^{2, 48} , QLE220-E-SP ^{1, 3, 109} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|----------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 67 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2600, 2650, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁵⁸ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI-X | Emulex LP101-E ^{3, 17, 49, 54, 55} , QLogic QLA200-E-SP ^{2, 3, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 68 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI-X | HPQ AE369A/FC1243 (QLA2462) ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 69 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI-X | NEC N8190-120 (LP1050) ^{17, 54, 55, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 70 | NEC Express 5800: 140He, 140Rd-4 | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI-X | NEC: N8190-127 (LPe1150) ^{12, 17, 55, 114} , N8190-131 (LPe11002) ^{12, 17, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 71 | Dell PowerEdge: 4600, 6600, 6650; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI-X | QLogic QLA200-E-SP ^{2, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 72 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 2600, 2650, 2850, 4600, 6600, 6650, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)⁴⁷;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries: x336 (8837)⁵⁸, x346 (8840), x3800/x260 (8865)^{128, 143}, x3850/x366 (8863)^{128, 143}, x3950/x3950E/x460 (8872, 8874)^{128, 143};</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI-X | QLogic QLA210-E-SP ^{2, 3, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 73 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, ML570 (G2)⁴⁷;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries: x336 (8837)⁵⁸, x346 (8840), x3800/x260 (8865)^{128, 143}, x3850/x366 (8863)^{128, 143}, x3950/x3950E/x460 (8872, 8874)^{128, 143};</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI-X | QLogic QLE220-E-SP ^{1, 3, 109} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 74 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI-X ⁷² | QLogic: QLA200-E-SP ^{2, 3, 48} , QLA210-E-SP ^{2, 3, 48} , QLE220-E-SP ^{1, 3, 109} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 75 | HPQ Proliant DL380 (G5) | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI, PCI Express, PCI-X | HPQ AE369A/FC1243 (QLA2462) ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 76 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI, PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 2, 3} , AE312A/FC1242SR (QLE2462) ^{1, 2, 3} ; QLogic: QLA200-E-SP ^{2, 48} , QLA210-E-SP ^{2, 3, 48} , QLE220-E-SP ^{1, 3, 109} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 77 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | |
| 78 | Dell PowerEdge 2800; Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI, PCI-X | Emulex LP101-E ^{3, 17, 49, 54, 55} ; QLogic QLA200-E-SP ^{2, 3, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 79 | HPQ Proliant: DL380 (G4), ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI, PCI-X | HPQ AE369A/FC1243 (QLA2462) ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 80 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI, PCI-X | QLogic QLA200-E-SP ^{2, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 81 | Dell PowerEdge 2800; HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI, PCI-X | QLogic QLA210-E-SP ^{2, 3, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 82 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI, PCI-X | QLogic QLE220-E-SP ^{1, 3, 109} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 83 | Dell PowerEdge 1950 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ^{4, 6, 34} , U8 AS/ES ^{4, 6, 56} | PCI Express | QLogic QLE220-E-SP ^{3, 22, 146} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------------------|--|--------------|--------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 84 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ^{4, 6, 34, U8} AS/ES ^{4, 6, 56} | PCI Express, PCI-X | QLogic QLE220-E-SP ^{1, 3, 146} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 85 | Dell PowerEdge: 1850, 1900, 2850, 2900, 2950, 6800, 6850 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ^{4, 6, 34, U8} AS/ES ^{4, 6, 56} | PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 22, 146} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 86 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ^{4, 6, 34, U8} AS/ES ^{4, 6, 56} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 22, 146} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 87 | NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4 | Red Hat RHEL [32-Bit] 3.9 AS/ES ^{4, 5, 6} | PCI | NEC N8190-120 (LP1050) ^{17, 49, 55, 59} , (LP1050) ^{17, 49, 59} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | |
| 88 | HPQ Proliant: BL460c (dual core processor) ⁷ , BL465c (dual core processor) ⁷ , BL480c (dual core processor) ⁷ , BL685c (dual core processor) ⁷ | Red Hat RHEL [32-Bit] 3.9 AS/ES ^{4, 5, 6} | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{12, 14, 55} QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{2, 125} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 89 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Red Hat RHEL [32-Bit] 3.9 AS/ES ^{4, 5, 6} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{17, 49, 55, 59} , N8190-127 (LPe1150) ^{12, 17, 55, 114} , N8190-131 (LPe11002) ^{12, 17, 55} | FC-AL, FC-SW | EMC CLARiiON AX150 | N | |
| 90 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 3.9 AS/ES ^{4, 5, 6} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁹ | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|------------|--|--------------|-------------------|-----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 91 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2600, 2650, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁵⁸ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 3.9 AS/ES ^{4, 5, 6} | PCI-X | Emulex LP101-E ^{3, 17, 49, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 92 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Red Hat RHEL [32-Bit] 3.9 AS/ES ^{4, 5, 6} | PCI-X | Emulex: LP1050-E ^{3, 17, 49, 54, 55} , LP982-E ^{3, 49, 55, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 93 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Red Hat RHEL [32-Bit] 3.9 AS/ES ^{4, 5, 6} | PCI-X | NEC N8190-120 (LP1050) ^{17, 49, 55, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 94 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140Rd-4 | Red Hat RHEL [32-Bit] 3.9 AS/ES ^{4, 5, 6} | PCI-X | NEC N8190-120 (LP1050) ^{17, 49, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 95 | NEC Express 5800: 140He, 140Rd-4 | Red Hat RHEL [32-Bit] 3.9 AS/ES ^{4, 5, 6} | PCI-X | NEC: N8190-127 (LPe1150) ^{12, 17, 55, 114} , N8190-131 (LPe11002) ^{12, 17, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 96 | Dell PowerEdge 2800; HPQ Proliant: DL145, DL385, DL585; Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 3.9 AS/ES ^{4, 5, 6} | PCI, PCI-X | Emulex LP101-E ^{3, 17, 49, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 97 | HPQ Proliant: DL145, DL385, DL585 | Red Hat RHEL [32-Bit] 3.9 AS/ES ^{4, 5, 6} | PCI, PCI-X | Emulex LP982-E ^{49, 55, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 98 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁷ , DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ^{4, 116, 117} | PCI | Emulex LP101-E ^{3, 17, 49, 121} , QLogic QLA200-E-SP ^{3, 48, 120} | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{118, 119} | |
| 99 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ^{4, 116, 117} | PCI | Emulex: LP1050-E ^{17, 49, 121} , LP982-E ^{49, 57, 121} | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{118, 119} | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|--------------------|--|--------------|-------------------|-----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 100 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI | Emulex: LP1050-E ^{3, 17, 49, 121} , LP982-E ^{3, 49, 57, 121} ; QLogic QLA2340-E-SP ³ , 24, 120 | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{118, 119} | |
| 101 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁷ , DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI | QLogic QLA2340-E-SP ²⁰ , 120 | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{118, 119} | |
| 102 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁵⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI Express | Emulex LP1050Ex-E ^{3, 17, 49, 121} ; QLogic QLE2360-E-SP ³ , 25, 26, 120 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{118, 119} | |
| 103 | Dell PowerEdge 2850 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI Express | QLogic QLA200-E-SP ³ , 48, 69, 120 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{118, 119} | |
| 104 | Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI Express, PCI-X | Emulex: LP101-E ^{3, 17, 49, 121} , LP1050-E ^{17, 49, 121} , LP982-E ^{49, 57, 121} ; QLogic: QLA200-E-SP ³ , 48, 120, QLA2340-E-SP ²⁰ , 120 | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{118, 119} | |
| 105 | Dell PowerEdge 1855 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI-X | Dell 2342M ^{20, 120} | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{118, 119} | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|----------|--|-----------------|-------------------|-----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 106 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵⁸ , x346 (8840), x3800/x260 (8865) ^{128, 143} , x3850/x366 (8863) ^{128, 143} , x3950/x3950E/x460 (8872, 8874) ^{128, 143} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI-X | Emulex LP101-E ^{3, 17, 49, 121} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{118, 119} | |
| 107 | Dell PowerEdge: 1600SC, 1650, 1750; Fujitsu Siemens Primergy: RX200 S2, RX300, RX300 S2, TX200 S2, TX300, TX300 S2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI-X | Emulex LP101-E ^{3, 17, 49, 121} | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{118, 119} | |
| 108 | Dell PowerEdge: 6600, 6650 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI-X | Emulex: LP101-E ^{17, 49, 144} , LP101-E ^{3, 17, 49, 144} , LP1050-E ^{17, 49, 145} , LP1050-E ^{3, 17, 49, 145} , LP982-E ^{3, 49, 57, 145} , LP982-E ^{49, 57, 145} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{118, 119} | |
| 109 | HPQ Proliant: BL40p, DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI-X | Emulex: LP1050-E ^{17, 49, 121} , LP982-E ^{49, 57, 121} | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{118, 119} | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|----------|--|-----------------|-------------------|-----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 110 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵⁸ , x346 (8840), x3800/x260 (8865) ^{128, 143} , x3850/x366 (8863) ^{128, 143} , x3950/x3950E/x460 (8872, 8874) ^{128, 143} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI-X | Emulex: LP1050-E ^{3, 17, 49, 121} , LP982-E ^{3, 49, 57, 121} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{118, 119} | |
| 111 | Dell PowerEdge: 1600SC, 1650, 1750 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI-X | Emulex: LP1050-E ^{3, 17, 49, 121} , LP982-E ^{3, 49, 57, 121} ; QLLogic QLA2340-E-SP ³ , 24, 120 | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{118, 119} | |
| 112 | Dell PowerEdge: 1600SC, 1650, 1750, 6600, 6650; Fujitsu Siemens Primergy: RX200 S2, RX300, RX300 S2, TX200 S2, TX300, TX300 S2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI-X | QLLogic QLA200-E-SP ^{3, 48} , 120 | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{118, 119} | |
| 113 | Fujitsu Siemens Primergy: RX200 S2, RX300, RX300 S2, TX200 S2, TX300, TX300 S2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI-X | QLLogic QLA2340-E-SP ²⁰ , 120 | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{118, 119} | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|---------------------|---|-----------------|-------------------|-----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 114 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵⁸ , x346 (8840), x3800/x260 (8865) ^{128, 143} , x3850/x366 (8863) ^{128, 143} , x3950/x3950E/x460 (8872, 8874) ^{128, 143} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI-X | QLogic QLA2340-E-SP ³ , 20, 120 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{118, 119} | |
| 115 | Dell PowerEdge: 6800, 6850 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI-X | QLogic QLA2340-E-SP ³ , 24, 120 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{118, 119} | |
| 116 | Dell PowerEdge: 6600, 6650 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI-X | QLogic: QLA200-E-SP ⁴⁸ , QLA2340-E-SP ²⁴ , QLA2340-E-SP ²⁴ , 120 | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{118, 119} | |
| 117 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI-X ⁷² | Emulex: LP101-E ³ , 17, 49, 121, LP1050-E ³ , 17, 49, 121, LP982-E ³ , 49, 57, 121; QLogic QLA2340-E-SP ³ , 20, 120 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{118, 119} | |
| 118 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI, PCI-X | Emulex LP101-E ³ , 17, 49, 121 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{118, 119} | |
| 119 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI, PCI-X | Emulex: LP101-E ³ , 17, 49, 121, LP1050-E ^{17, 49, 121} , LP982-E ^{49, 57, 121} ; QLogic QLA200-E-SP ³ , 48, 120 | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{118, 119} | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|---------------|---|-----------------|-------------------|-----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 120 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI, PCI-X | Emulex: LP1050-E ^{3, 17, 49, 121} , LP982-E ^{3, 49, 57, 121} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{118, 119} | |
| 121 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{3, 20, 68, 120} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{118, 119} | |
| 122 | Dell PowerEdge 2850 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI, PCI-X | QLogic QLA200-E-SP ^{3, 48, 69, 120} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{118, 119} | |
| 123 | HPQ Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI, PCI-X | QLogic QLA2340-E-SP ^{20, 120} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{118, 119} | |
| 124 | IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 20, 120} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{118, 119} | |
| 125 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁴ , 116, 117 | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 120} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{118, 119} | |
| 126 | Huawei: BH22, BH23 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | Internal | Huawei ISP2312 ^{3, 24, 139} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 127 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁷ , DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI | Emulex LP101-E ^{3, 17, 49, 129} , QLogic: QLA200-E-SP ^{3, 48, 142} , QLA210-E-SP ^{3, 48, 142} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 128 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI | Emulex LP1050-E ^{3, 17, 49, 129} , Fujitsu Siemens BX600-FC22Q ^{3, 24, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 129 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI | Emulex: LP1050-E ^{17, 49, 129} , LP982-E ^{49, 57, 129} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 130 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI | Emulex: LP1050-E ^{3, 17, 49, 129} , LP982-E ^{3, 49, 57, 129} , QLogic QLA2340-E-SP ^{3, 24, 139} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 131 | NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI | NEC N8190-120 (LP1050) ^{17, 54, 59, 129} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 132 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁷ , DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI | QLogic QLA2340-E-SP ^{20, 139} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 133 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express | Emulex LP101-E ³ , 17, 49, 129; QLLogic: QLA200-E-SP ³ , 48, 142, QLA210-E-SP ³ , 48, 142 | FC-AL, FC-SW | EMC CLARiON AX150 | γ79, 119 | |
| 134 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; IBM xSeries x336 (8837) ⁵⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express | Emulex LP1050Ex-E ³ , 17, 49, 129 | FC-AL, FC-SW | EMC CLARiON AX150 | γ79, 119 | |
| 135 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express | Emulex LPe111-E ³ , 12, 17, 129 | FC-AL, FC-SW | EMC CLARiON AX150 | γ79, 119 | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 136 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express | Emulex LPe111-E ³ , 17, 37, 63, 129; QLLogic QLE2460-E-SP ¹ , 3, 22, 139 | FC-AL, FC-SW | EMC CLARiON AX150 | γ79, 119 | |
| 137 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express | Emulex LPe1150-E ³ , 12, 17, 129 | FC-AL, FC-SW | EMC CLARiON AX150 | γ79, 119 | |
| 138 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express | Emulex LPe1150-E ³ , 12, 17, 141, 129; QLLogic QLE2460-E-SP ¹ , 3, 139 | FC-AL, FC-SW | EMC CLARiON AX150 | γ79, 119 | |
| 139 | Dell PowerEdge: 1800, 2800, 2850 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express | Emulex LP1050-E ³ , 17, 49, 129, LP982-E ³ , 49, 57, 129; QLLogic QLA2340-E-SP ³ , 24, 139 | FC-AL, FC-SW | EMC CLARiON AX150 | γ79, 119 | |
| 140 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ³ , 12, 17, 129 | FC-AL, FC-SW | EMC CLARiON AX150 | γ79, 119 | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|--------------------|---|--------------|-------------------|----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 141 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁵⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express | QLogic QLE2360-E-SP ³ , 25, 26, 139 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 142 | Dell PowerEdge: 2900, 2950, 6800, 6850; Hewlett Packard ProLiant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express, PCI-X | Emulex LP101-E ³ , 17, 49, 129; QLogic QLA200-E-SP ³ , 48, 142, QLA210-E-SP ³ , 48, 142 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 143 | Fujitsu Siemens Primergy RX220 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express, PCI-X | Emulex LP1050Ex-E ³ , 17, 49, 148 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 144 | IBM eServer 326m (Model 7969) | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express, PCI-X | Emulex LPe111-E ³ , 12, 17, 129; QLogic QLE2460-E-SP ¹ , 3, 139 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 145 | Dell PowerEdge: 2900, 2950 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express, PCI-X | Emulex LPe111-E ³ , 17, 37, 63, 129; QLogic QLE2460-E-SP ¹ , 3, 22, 139 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 146 | Fujitsu Siemens Primergy: RX220, TX300 S3 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express, PCI-X | Emulex LPe1150-E ³ , 12, 17, 129 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 147 | Hewlett Packard ProLiant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express, PCI-X | Emulex: LP1050-E ¹⁷ , 49, 129, LP982-E ⁴⁹ , 57, 129; HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 139} , AE369A/FC1243 (QLA2462) ^{1, 3, 139} ; QLogic QLA2340-E-SP ²⁰ , 139 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|----------------------------------|---|--------------|--------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 148 | Dell PowerEdge: 2900, 2950, 6800, 6850 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express, PCI-X | Emulex: LP1050-E ³ , 17, 49, 129, LP982-E ³ , 49, 57, 129; QLLogic QLA2340-E-SP ³ , 24, 139 | FC-AL, FC-SW | EMC CLARiION AX150 | γ79, 119 | |
| 149 | Dell PowerEdge: 2900, 2950; IBM eServer 326m (Model 7969) | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express, PCI-X | Emulex: LP1050Ex-E ³ , 17, 49, 129, LPe1150-E ³ , 12, 17, 129; QLLogic QLE2360-E-SP ³ , 25, 26, 139 | FC-AL, FC-SW | EMC CLARiION AX150 | γ79, 119 | |
| 150 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI Express, PCI-X ⁷² | Emulex: LP101-E ³ , 17, 49, 129, LP1050-E ¹⁷ , 49, 129, LP982-E ⁴⁹ , 57, 129; QLLogic: QLA200-E-SP ³ , 48, 142, QLA210-E-SP ³ , 48, 142, QLA2340-E-SP ²⁰ , 139 | FC-AL, FC-SW | EMC CLARiION AX150 | γ79, 119 | |
| 151 | Dell PowerEdge 1855 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | Dell: 2342M ²⁰ , 139 LPe1105-M ³ , 37, 41, 129, QME2462 ¹ , 3, 139 | FC-AL, FC-SW | EMC CLARiION AX150 | γ79, 119 | |
| 152 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | Emulex LP101-E ¹⁷ , 49, 129, QLLogic: QLA200-E-SP ⁴⁸ , 142, QLA2340-E-SP ²⁴ , 139 | FC-AL, FC-SW | EMC CLARiION AX150 | γ79, 119 | |
| 153 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | Emulex LP101-E ³ , 17, 49, 129; QLLogic QLA200-E-SP ³ , 48, 142 | FC-AL, FC-SW | EMC CLARiION AX150 | γ79, 119 | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|----------|--|--------------|-------------------|----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 154 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵⁸ , x346 (8840), x3800/x260 (8865) ^{128, 143} , x3850/x366 (8863) ^{128, 143} , x3950/x3950E/x460 (8872, 8874) ^{128, 143} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | Emulex LP1050-E ^{3, 17, 49, 129} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 155 | Fujitsu Siemens Primergy RX330 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | Emulex LP1050Ex-E ^{3, 17, 49, 148} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 156 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; IBM xSeries: x255, x336 (8837) ⁵⁸ , x346 (8840), x3800/x260 (8865) ^{128, 143} , x3850/x366 (8863) ^{128, 143} , x3950/x3950E/x460 (8872, 8874) ^{128, 143} ; LangChao: NC2000, NF420; Lenovo SureServer R630: 6003, 6004; Lenovo SureServer T630 6003; Samsung: SS210, SS370, SS3840; Sun Sun Fire: V20z, V40z, X4100, X4200 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | Emulex LP982-E ^{3, 49, 57, 129} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 157 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | Emulex LPe1150-E ^{3, 12, 17, 129} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 158 | Dell PowerEdge: 2600, 2650, 6600, 6650; HPQ Proliant: BL40p, DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Samsung: SS370, SS3840 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | Emulex: LP1050-E ^{17, 49, 129} , LP982-E ^{49, 57, 129} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 159 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 139} , AE369A/FC1243 (QLA2462) ^{1, 3, 139} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 160 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | NEC N8190-120 (LP1050) ^{17, 54, 59, 129} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|----------|--|--------------|--------------------|----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 161 | NEC Express 5800: 140He, 140Rd-4 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | NEC: N8190-127 (LPe1150) ^{12, 17, 114, 129} , N8190-131 (LPe11002) ^{12, 17, 129} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{79, 119} | |
| 162 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | QLLogic QLA210-E-SP ^{3, 48, 142} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{79, 119} | |
| 163 | Digital Henge SH4500R4; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao: NC2000, NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | QLLogic QLA2340-E-SP ^{20, 139} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{79, 119} | |
| 164 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵⁸ , x346 (8840), x3800/x260 (8865) ^{128, 143} , x3850/x366 (8863) ^{128, 143} , x3950/x3950E/x460 (8872, 8874) ^{128, 143} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | QLLogic QLA2340-E-SP ^{3, 20, 139} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{79, 119} | |
| 165 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | QLLogic QLA2340-E-SP ^{3, 24, 139} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{79, 119} | |
| 166 | Sun Sun Fire: X4100, X4200 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | QLLogic QLA2460-E-SP ^{1, 3, 139} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{79, 119} | |
| 167 | Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | QLLogic: QLA200-E-SP ^{3, 48, 142} , QLA210-E-SP ^{3, 48, 142} , QLA2340-E-SP ^{20, 139} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|-------------------------|--|--------------|-------------------|----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 168 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X ⁷² | Emulex: LP1050-E ^{3, 17, 49, 129} , LP982-E ^{3, 49, 57, 129} ; QLLogic QLA2340-E-SP ^{3, 20, 139} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 169 | Dell PowerEdge 1955 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{3, 37, 41, 129} , QME2462 ^{1, 3, 139} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 170 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI, PCI-X | Emulex LP101-E ^{3, 17, 49, 129} ; QLLogic: QLA200-E-SP ^{3, 48, 142} , QLA210-E-SP ^{3, 48, 142} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 171 | Fujitsu Siemens Primergy RX800 S2 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI, PCI-X | Emulex LP1050-E ^{3, 17, 49, 129} ; QLLogic: QLA2340-E-SP ^{20, 139} , QLA2340-E-SP ^{3, 20, 139} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 172 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI, PCI-X | Emulex: LP1050-E ^{17, 49, 129} , LP982-E ^{49, 57, 129} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 173 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI, PCI-X | Emulex: LP1050-E ^{3, 17, 49, 129} , LP982-E ^{3, 49, 57, 129} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 174 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 139} , AE369A/FC1243 (QLA2462) ^{1, 3, 139} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 175 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{3, 20, 68, 139} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 176 | HPQ Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI, PCI-X | QLLogic QLA2340-E-SP ^{20, 139} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 177 | IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI, PCI-X | QLLogic QLA2340-E-SP ^{3, 20, 139} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 178 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI, PCI-X | QLLogic QLA2340-E-SP ^{3, 24, 139} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 179 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131, 140 | PCI Express | Emulex: LP101-E ^{17, 49, 129} , LP1050-E ^{17, 49, 129} , LP1050Ex-E ^{3, 17, 49, 129} , LP982-E ^{3, 49, 57, 129} , LP982-E ^{49, 57, 129} , LPe111-E ^{3, 12, 17, 129} , LPe1150-E ^{3, 12, 17, 141} ; QLogic: QLA2340-E-SP ^{20, 139} , QLE2360-E-SP ^{3, 25, 26, 139} , QLE2360-E-SP ^{25, 26, 139} , QLE2460-E-SP ^{1, 3, 139} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 180 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁴ , 117, 130, 131, 140 | PCI-X | Emulex: LP101-E ^{17, 49, 129} , LP1050-E ^{17, 49, 129} , LP1050-E ^{3, 17, 49, 129} , LP982-E ^{3, 49, 57, 129} , LP982-E ^{49, 57, 129} ; QLogic: QLA2340-E-SP ^{20, 139} , QLA2340-E-SP ^{3, 20, 139} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 181 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁷ , DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁴ , 91 | PCI | Emulex LP101-E ^{3, 17, 49, 96} ; QLogic: QLA200-E-SP ^{3, 48, 89} , QLA210-E-SP ^{3, 48, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 182 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁴ , 91 | PCI | Emulex LP1050-E ^{3, 17, 49, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 183 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁴ , 91 | PCI | Emulex LP982-E ^{3, 49, 57, 96} ; QLogic QLA2340-E-SP ^{3, 24, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 184 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380 ⁴⁷ , DL380 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , DL580 ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁴ , 91 | PCI | Emulex: LP1050-E ^{17, 49, 96} , LP982-E ^{49, 57, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 185 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁷ , DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁴ , 91 | PCI | Emulex: LP11000-E ^{3, 12, 17, 96} , LP11002-E ^{3, 12, 17, 96} , LPe11000-E ^{3, 12, 17, 96} ; QLogic: QLA2340-E-SP ^{20, 89} , QLE220-E-SP ^{1, 3, 97, 115} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 186 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI | Fujitsu Siemens BX600-FC22Q ^{3, 24, 84, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 187 | NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI | NEC N8190-120 (LP1050) ^{17, 54, 59, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 188 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express | Emulex LP101-E ^{3, 17, 49, 96} ; QLogic: QLA200-E-SP ^{3, 48, 89} , QLA210-E-SP ^{3, 48, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 189 | Dell PowerEdge: 1800, 2800, 2850 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express | Emulex LP1050-E ^{3, 17, 49, 96} ; QLogic QLA2340-E-SP ^{3, 24, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 190 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁵⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express | Emulex LP1050Ex-E ^{3, 17, 49, 96} ; QLogic QLE2360-E-SP ^{3, 25, 26, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|-------------|---|--------------|--------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 191 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express | Emulex LP982-E ^{3, 49, 57, 96} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 192 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: DL380 (G4), DL580 (G3)⁴⁷, ML370 (G4)⁴⁷;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express | Emulex LPe111-E ^{3, 12, 17, 96} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 193 | <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850</p> | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express | Emulex LPe111-E ^{3, 17, 37, 63, 96} ; QLogic QLE2460-E-SP ^{1, 3, 22, 89} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 194 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: DL380 (G4), DL580 (G3)⁴⁷, ML370 (G4)⁴⁷;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express | Emulex LPe1150-E ^{3, 12, 17, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 195 | <p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express | Emulex: LP101-E ^{17, 49, 96} , LP1050-E ^{17, 49, 96} , LP982-E ^{49, 57, 96} ; QLLogic: QLA2340-E-SP ^{20, 89} , QLE2360-E-SP ^{25, 26, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 196 | <p>HPQ Proliant: DL380 (G4), DL580 (G3)⁴⁷, ML370 (G4)⁴⁷;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p)</p> | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express | Emulex: LP11000-E ^{3, 12, 17, 96} , LP11002-E ^{3, 12, 17, 96} , LPe11000-E ^{3, 12, 17, 96} ; HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|-------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 197 | HPQ Proliant: BL465c (dual core processor) ⁷ , BL480c (dual core processor) ⁷ , BL685c (dual core processor) ⁷ | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{12, 14, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 198 | HPQ Proliant: BL465c (dual core processor) ⁷ , BL480c (dual core processor) ⁷ , BL685c (dual core processor) ⁷ | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{95, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 199 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express | QLogic QLE220-E-SP ^{1, 3, 97, 115} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 200 | Dell PowerEdge 1950 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express | QLogic QLE220-E-SP ^{3, 22, 115} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 201 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|-----------------------|---|-----------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 202 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | Emulex LP101-E ^{3, 17, 49, 96} ; QLLogic: QLA200-E-Sp ^{3, 48, 89} , QLA210-E-Sp ^{3, 48, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 203 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | Emulex LP1050-E ^{17, 49, 96} ; HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 94} , AE369A/FC1243 (QLA2462) ^{1, 3, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 204 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | Emulex LP1050-E ^{3, 17, 49, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 205 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX220, RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 17, 49, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 206 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | Emulex LP982-E ^{3, 49, 57, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 207 | Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | Emulex LP982-E ^{49, 57, 96} . QLogic QLE220-E-SP ^{1, 3, 97, 115} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 208 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 17, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 209 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 17, 37, 63, 96} . QLogic QLE2460-E-SP ^{1, 3, 22, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 210 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX220, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 211 | HPQ Proliant: DL360 (G5), ML370 (G5) ⁴⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | Emulex: LP11000-E ^{3, 12, 17, 96} , LP11002-E ^{3, 12, 17, 96} , LPe11000-E ^{3, 12, 17, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 212 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 213 | IBM xSeries x3650 (7979) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | IBM 39M5894 (QLA2460) ^{1, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 214 | IBM xSeries: x3550 (7978), x3650 (7979) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | IBM: 24P0960 (QLA2340) ^{3, 20, 68, 89} , 39M5895 (QLA2462) ^{1, 3} ; QLogic QLE2360-E-SP ^{3, 89, 138} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 215 | IBM xSeries x3550 (7978) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{1, 3} , 42C2069 (LPe11000) ^{3, 12, 17, 96} , 42C2071 (LPe11002) ^{3, 12, 17, 96} , 42D0405 (LP11000) ^{3, 12, 17, 96} , 42D0407 (LP11002) ^{3, 12, 17, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 216 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{17, 59, 67, 136} , N8190-127 (LPe1150) ^{12, 17, 114, 136} , N8190-131 (LPe11002) ^{12, 17, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 217 | Fujitsu Siemens Primergy: RX220, RX600 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | QLogic QLA2340-E-SP ²⁰ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 218 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ⁴⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{20, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 219 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 20, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 220 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 221 | HPQ Proliant: DL365, DL585 (G2), DL585 (G2) Storage Server; IBM xSeries: x3550 (7978), x3650 (7979) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1, 3, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 222 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | QLogic QLE220-E-SP ^{1, 3, 115} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|--------------------|---|--------------|--------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 223 | Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | QLLogic QLE220-E-SP ^{3, 22, 115} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 224 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | QLLogic QLE2360-E-SP ^{3, 25, 26, 89} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 225 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ⁴⁷ ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | QLLogic QLE2460-E-SP ^{1, 3, 89} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 226 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server; IBM eServer 326m (Model 7969) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | QLLogic QLE2462-E-SP ^{1, 3, 89} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 227 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; HPQ Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | QLLogic: QLA2460-E-SP ^{1, 3, 38, 61, 89} , QLA2460-E-SP ^{1, 3, 38, 61, 89, 90} , QLA2460-E-SP ^{1, 3, 38, 89} , QLA2460-E-SP ^{1, 3, 38, 89, 90} , QLA2460-E-SP ^{1, 3, 61, 89} , QLA2460-E-SP ^{1, 3, 61, 89, 90} , QLA2460-E-SP ^{1, 3, 89} , QLA2460-E-SP ^{1, 3, 89, 90} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³³ | See ²⁸ |
| 228 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; HPQ Proliant DL320 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | QLLogic: QLE2460-E-SP ^{1, 3, 38, 61, 89} , QLE2460-E-SP ^{1, 3, 38, 61, 89, 90} , QLE2460-E-SP ^{1, 3, 38, 89} , QLE2460-E-SP ^{1, 3, 38, 89, 90} , QLE2460-E-SP ^{1, 3, 61, 89} , QLE2460-E-SP ^{1, 3, 61, 89, 90} , QLE2460-E-SP ^{1, 3, 89} , QLE2460-E-SP ^{1, 3, 89, 90} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³³ | See ²⁸ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|----------------------------------|--|--------------|--------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 229 | HPQ Proliant DL360 (G5) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{1, 3, 38, 61, 89} , QLE2460-E-SP ^{1, 3, 38, 61, 89, 90} , QLE2460-E-SP ^{1, 3, 38, 89, 90} , QLE2460-E-SP ^{1, 3, 61, 89, 90} , QLE2460-E-SP ^{1, 3, 61, 89, 90} , QLE2460-E-SP ^{1, 3, 89} , QLE2460-E-SP ^{1, 3, 89, 90} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁸ |
| 230 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI Express, PCI-X ⁷² | Emulex: LP101-E ^{3, 17, 49, 96} , LP1050-E ^{17, 49, 96} , LP982-E ^{49, 57, 96} ; QLogic: QLA200-E-SP ^{3, 48, 89} , QLA210-E-SP ^{3, 48, 89} , QLA2340-E-SP ^{20, 89} , QLE220-E-SP ^{1, 3, 97, 115} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 231 | Dell PowerEdge 1855 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | Dell: 2342M ^{20, 89} , LPe1105-M ^{3, 37, 41, 96} , QME2462 ^{1, 3, 89} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 232 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | Emulex LP101-E ^{17, 49, 96} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 233 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | Emulex LP101-E ^{3, 17, 49, 96} ; QLogic QLA200-E-SP ^{3, 48, 89} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|----------|--|-----------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 234 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵⁸ , x346 (8840), x3800/x260 (8865) ^{128, 143} , x3850/x366 (8863) ^{128, 143} , x3950/x3950E/x460 (8872, 8874) ^{128, 143} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | Emulex LP1050-E ^{3, 17, 49, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 235 | Fujitsu Siemens Primergy RX330 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | Emulex LP1050Ex-E ^{3, 17, 49, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 236 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵⁸ , x346 (8840), x3800/x260 (8865) ^{128, 143} , x3850/x366 (8863) ^{128, 143} , x3950/x3950E/x460 (8872, 8874) ^{128, 143} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | Emulex LP982-E ^{3, 49, 57, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 237 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | Emulex LPe1150-E ^{3, 12, 17, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 238 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | Emulex: LP1050-E ^{17, 49, 96} , LP982-E ^{49, 57, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 239 | HPQ Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | Emulex: LP11000-E ^{3, 12, 17, 96} , LP11002-E ^{3, 12, 17, 96} , LPe11000-E ^{3, 12, 17, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 240 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 94} , AE369A/FC1243 (QLA2462) ^{1, 3, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 241 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | NEC N8190-120 (LP1050) ^{17, 54, 59, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 242 | NEC Express 5800: 140He, 140Rd-4 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | NEC: N8190-127 (LPe1150) ^{12, 17, 96, 114} , N8190-131 (LPe11002) ^{12, 17, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 243 | Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | QLogic QLA200-E-SP ^{3, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 244 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | QLogic QLA210-E-SP ^{3, 48, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 245 | Fujitsu Siemens Primergy: RX300 S2, RX330, TX200 S2, TX300 S2 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | QLogic QLA2340-E-SP ²⁰ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|----------|--|-----------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 246 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Fujitsu Siemens Primergy RX330; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)⁴⁷;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | QLogic QLA2340-E-SP ^{20, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 247 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Fujitsu Siemens Primergy RX330; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁵⁸, x346 (8840), x3800/x260 (8865)^{128, 143}, x3850/x366 (8863)^{128, 143}, x3950/x3950E/x460 (8872, 8874)^{128, 143};</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | QLogic QLA2340-E-SP ^{3, 20, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 248 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | QLogic QLA2340-E-SP ^{3, 24, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|-------------------------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 249 | Sun Sun Fire: X4100, X4200 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | QLogic QLA2460-E-SP ^{1, 3, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 250 | Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | QLogic QLE220-E-SP ^{1, 3, 97, 115} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 251 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | QLogic: QLA200-E-SP ^{48, 89} , QLA2340-E-SP ^{24, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 252 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X ⁷² | Emulex: LP1050-E ^{3, 17, 49, 96} , LP982-E ^{3, 49, 57, 96} ; QLogic QLA2340-E-SP ^{3, 20, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 253 | Dell PowerEdge 1955 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{3, 37, 41, 96} , QME2462 ^{1, 3, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 254 | HPQ Proliant DL380 (G5) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{17, 49, 96} , LP1050-E ^{3, 17, 49, 96} , LPe1150-E ^{3, 12, 17, 96} ; HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 96} , AB429A/FC1143 (QLA2460) ^{1, 3, 94} , AE312A/FC1242SR (QLE2462) ^{1, 3, 89} , AE369A/FC1243 (QLA2462) ^{1, 3, 95} ; QLogic: QLA2340-E-SP ²⁰ , QLA2340-E-SP ^{20, 89} , QLA2340-E-SP ^{3, 20, 89} , QLE2462-E-SP ^{1, 3, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 255 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 22, 115} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 256 | HPQ Proliant DL380 (G5) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{1, 3, 38, 61, 89} , QLA2460-E-SP ^{1, 3, 38, 61, 89, 90} , QLA2460-E-SP ^{1, 3, 38, 89, 90} , QLA2460-E-SP ^{1, 3, 61, 89} , QLA2460-E-SP ^{1, 3, 61, 89, 90} , QLA2460-E-SP ^{1, 3, 89, 90} , QLA2460-E-SP ^{1, 3, 89, 90} , QLE2460-E-SP ^{1, 3, 38, 61, 89} , QLE2460-E-SP ^{1, 3, 38, 61, 89} , QLE2460-E-SP ^{1, 3, 38, 89, 90} , QLE2460-E-SP ^{1, 3, 38, 89, 90} , QLE2460-E-SP ^{1, 3, 61, 89} , QLE2460-E-SP ^{1, 3, 61, 89, 90} , QLE2460-E-SP ^{1, 3, 89, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 257 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI-X | Emulex LP101-E ^{3, 17, 49, 96} ; QLogic: QLA200-E-SP ^{3, 48, 89} , QLA210-E-SP ^{3, 48, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 258 | Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Siemens Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI-X | Emulex LP1050-E ^{3, 17, 49, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 259 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI-X | Emulex LP982-E ^{3, 49, 57, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 260 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI-X | Emulex LPe11000-E ^{3, 12, 17, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 261 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI-X | Emulex: LP1050-E ^{17, 49, 96} , LP11000-E ^{3, 12, 17, 96} , LP11002-E ^{3, 12, 17, 96} , LP982-E ^{49, 57, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 262 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 94} , AE369A/FC1243 (QLA2462) ^{1, 3, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 263 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{3, 20, 68, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 264 | Fujitsu Siemens Primergy RX800 S2; HPQ Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI-X | QLogic QLA2340-E-SP ^{20, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 265 | Fujitsu Siemens Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 20, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 266 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 267 | HPQ Proliant DL585 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI-X | QLogic QLA2460-E-SP ^{1, 3, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 268 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI, PCI-X | QLogic QLE220-E-SP ^{1, 3, 97, 115} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 269 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI | Emulex LP1050-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 270 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI | Fujitsu Siemens BX600-FC22Q ^{3, 24, 38, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 271 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI | Fujitsu Siemens BX600-FC42e ^{3, 35, 40, 42, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 272 | NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI | NEC N8190-120 (LP1050) ^{17, 40, 54, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 273 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI | QLogic QLA2340-E-SP ^{3, 24, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|-------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 274 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁷ , DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI | QLogic: QLA200-E-SP ^{3, 38, 48} , QLA210-E-SP ^{3, 38, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 275 | HPQ ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁷ , DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI | QLogic: QLA2340-E-SP ^{20, 38} , QLE220-E-SP ^{1, 3, 147} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 276 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Fujitsu Siemens Primergy RX300 S3; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ ProLiant: DL380 (G4), DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express | Emulex LPe1150-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 277 | HPQ ProLiant BL460c: (dual core processor) ⁷ , (quad core processor) ⁷ ; HPQ ProLiant: BL465c (dual core processor) ⁷ , BL480c (dual core processor) ⁷ , BL480c (quad core processor) ⁷ , BL685c (dual core processor) ⁷ | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 278 | HPQ ProLiant BL460c: (dual core processor) ⁷ , (quad core processor) ⁷ ; HPQ ProLiant: BL465c (dual core processor) ⁷ , BL480c (dual core processor) ⁷ , BL480c (quad core processor) ⁷ , BL685c (dual core processor) ⁷ | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{38, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 279 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express | IBM: 39R6525 (QLE2460) ^{1, 3, 38} , 39R6527 (QLE2462) ^{1, 3, 38} ; QLogic: QLE2360-E-SP ^{3, 25, 38} , QLE2362-E-SP ^{3, 25, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 280 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express | NEC N8403-018 (LPe1105) ^{12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|-------------|--|--------------|--------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 281 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Fujitsu Siemens Primergy RX300 S3; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express | QLogic QLA2340-E-SP ^{20, 38} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 282 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express | QLogic QLA2340-E-SP ^{3, 20, 38} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 283 | Dell PowerEdge: 1800, 2800, 2850 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express | QLogic QLA2340-E-SP ^{3, 24, 38} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 284 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express | QLogic QLE220-E-SP ^{1, 3, 147} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 285 | Dell PowerEdge 1950 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express | QLogic QLE220-E-SP ^{3, 22, 147} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 286 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁵⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express | QLogic QLE2360-E-SP ^{3, 25, 26, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 287 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express | QLogic QLE2360-E-SP ^{25, 26, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 288 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 22, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 289 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 290 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express | QLogic QLA200-E-SP ^{3, 38, 48} , QLA210-E-SP ^{3, 38} , 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 291 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | Emulex LP1050-E ^{17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|-----------------------|--|-----------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 292 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁴ , ³⁹ | PCI Express, PCI-X | Emulex LP1050-E ³ , ¹⁷ , ⁴⁰ , ⁴⁹ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 293 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁴ , ³⁹ | PCI Express, PCI-X | Emulex LP1050Ex-E ³ , ¹⁷ , ⁴⁰ , ⁴⁹ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 294 | HPQ Proliant: DL360 (G5), DL365, DL585 (G2) Storage Server, ML370 (G5) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁴ , ³⁹ | PCI Express, PCI-X | Emulex LP11000-E ³ , ¹² , ¹⁷ , ⁴⁰ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 295 | HPQ Proliant DL365 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁴ , ³⁹ | PCI Express, PCI-X | Emulex LP11002-E ³ , ¹² , ¹⁷ , ⁴⁰ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 296 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁴ , ³⁹ | PCI Express, PCI-X | Emulex LPe1150-E ³ , ¹² , ¹⁷ , ⁴⁰ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|-----------------------|---|-----------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 297 | Fujitsu Siemens Primergy BX620 S4 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | Fujitsu Siemens: BX600-FC22Q ^{3, 24, 38, 84} , BX600-FC42e ^{3, 35, 40, 42, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 298 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 40} , AE311A/FC1142SR (QLE2460) ^{1, 3, 38} , AE312A/FC1242SR (QLE2462) ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 299 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 38} , AE369A/FC1243 (QLA2462) ^{1, 3, 38} , QLogic QLA2462-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 300 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{3, 20, 38, 68} , QLogic QLE2360-E-SP ^{3, 38, 138} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 301 | IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | IBM 39M5894 (QLA2460) ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 302 | IBM xSeries: x3655 (7985), x3755 (8877) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | IBM 39M5895 (QLA2462) ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 303 | IBM xSeries x3650 (7979) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{1, 3, 38} , 39R6527 (QLE2462) ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 304 | IBM xSeries: x3550 (7978), x3655 (7985) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{3, 12, 17, 40} , 42C2071 (LPe11002) ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 305 | IBM xSeries x3550 (7978) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ^{3, 12, 17, 40} , 42D0407 (LP11002) ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 306 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{17, 40, 59, 67} , N8190-127 (LPe1150) ^{12, 17, 40, 114} , N8190-131 (LPe11002) ^{12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 307 | Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL360 (G5), DL365, ML370 (G5) ⁴⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{20, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 308 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, ML370 (G5) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 20, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 309 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 310 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | QLLogic QLA2460-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 311 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | QLLogic QLE220-E-SP ^{1, 3, 147} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 312 | Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | QLLogic QLE220-E-SP ^{3, 22, 147} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 313 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | QLLogic QLE2360-E-SP ^{3, 25, 26, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 314 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | QLLogic QLE2460-E-SP ^{1, 3, 22, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 315 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | QLLogic QLE2460-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|----------------------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 316 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | QLLogic: QLA200-E-SP ^{3, 38, 48} , QLA210-E-SP ^{3, 38, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 317 | Fujitsu Siemens Primergy RX220 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | QLLogic: QLA2340-E-SP ^{20, 38} , QLA2340-E-SP ^{3, 20, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 318 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | QLLogic: QLA2460-E-SP ^{1, 3, 38} , QLA2460-E-SP ^{1, 3, 38, 61} , QLA2460-E-SP ^{1, 3, 38, 90} , QLA2460-E-SP ^{1, 3, 38} , QLE2460-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 319 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X | QLLogic: QLE2360-E-SP ^{3, 26, 38, 138} , QLE2360-E-SP ^{25, 26, 38} , QLE2362-E-SP ^{3, 25, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 320 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI Express, PCI-X ⁷² | QLLogic: QLA200-E-SP ^{3, 38, 48} , QLA210-E-SP ^{3, 38, 48} , QLA2340-E-SP ^{20, 38} , QLE220-E-SP ^{1, 3, 147} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 321 | Dell PowerEdge 1855 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | Dell: 2342M ^{20, 38} , QME2462 ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 322 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | Emulex LP101-E ^{3, 17, 40, 49} ; QLLogic QLA200-E-SP ^{3, 38, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|----------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 323 | HPQ Proliant DL360 (G3) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | Emulex: LP11000-E ^{3, 12, 17, 40} , LP11002-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 324 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 38} , AE369A/FC1243 (QLA2462) ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 325 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | NEC N8190-120 (LP1050) ^{17, 40, 54, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 326 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | QLLogic QLA210-E-SP ^{3, 38, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 327 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX200 S2, RX300 S2, RX600 S2, TX200 S2, TX300 S2, TX600 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | QLLogic QLA2340-E-SP ^{20, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|----------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 328 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX200 S2, RX600 S2, TX600 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵⁸ , x346 (8840), x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | QLogic QLA2340-E-SP ^{3, 20, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 329 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | QLogic QLA2340-E-SP ^{3, 24, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 330 | HPQ Proliant DL360 (G3); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | QLogic QLA2460-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 331 | HPQ Proliant DL360 (G3); Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | QLogic QLA2462-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 332 | Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | QLogic QLE220-E-SP ^{1, 3, 147} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 333 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | QLogic: QLA200-E-SP ^{38, 48} , QLA2340-E-SP ^{24, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 334 | Fujitsu Siemens Primergy RX330 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | QLogic: QLA2340-E-SP ^{20, 38} , QLA2340-E-SP ^{3, 20, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 335 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | Sun SG-XPCI1FC-QL2 (QLA2340) ^{3, 38, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 336 | Sun Sun Fire: X4100, X4200 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{38, 161} , SG-XPCI2FC-QF4 (QLA2462) ^{38, 161} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|-------------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 337 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X ⁷² | QLogic QLA2340-E-SP ^{3, 20, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 338 | Dell PowerEdge 1955 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI Express, PCI-X | Dell QME2462 ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 339 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ⁴⁷ , (G4); HPQ Proliant ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI Express, PCI-X | Emulex LP11000-E ^{3, 12, 17, 40} ; QLogic QLE2460-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 340 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 17, 40} ; QLogic QLA2460-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 341 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 40} ; QLogic QLA2340-E-SP ^{20, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 342 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{17, 40, 49} , LP11002-E ^{3, 12, 17, 40} ; HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 40} , AB429A/FC1143 (QLA2460) ^{1, 3, 38} , AE311A/FC1142SR (QLE2460) ^{1, 3, 38} , AE312A/FC1242SR (QLE2462) ^{1, 3, 38} , AE369A/FC1243 (QLA2462) ^{1, 3, 38} ; QLogic: QLA200-E-SP ^{3, 38, 48} , QLA210-E-SP ^{3, 38, 48} , QLA2462-E-SP ^{1, 3, 38} , QLE220-E-SP ^{1, 3, 147} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 343 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 20, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 344 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 22, 147} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 345 | Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Siemens Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | Emulex LP1050-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 346 | HPQ Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G3), DL385, DL580 (G2) ⁴⁷ , DL580 Storage Server ⁴⁷ , DL585, DL585 Storage Server ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | Emulex LP11000-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 347 | HPQ Proliant DL380 (G3) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | Emulex LP11002-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 348 | HPQ Proliant DL140 (G3) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | Emulex LP1150-E ^{3, 12, 17, 40} HPQ: AE311A/FC1142SR (QLA2460) ^{1, 3, 38} AE312A/FC1242SR (QLA2462) ^{1, 3, 38} QLLogic: QLE2360-E-SP ^{3, 26, 38, 138} QLE2360-E-SP ^{25, 26, 38} QLE2362-E-SP ^{3, 25, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 349 | Fujitsu Siemens Primergy RX800 S3 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | Emulex: LP1050-E ^{3, 17, 40, 49} , LP1050-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 350 | HPQ Proliant: DL140 (G3), DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 38} AE369A/FC1243 (QLA2462) ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 351 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{3, 20, 38, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 352 | Fujitsu Siemens Primergy: RX600, RX800, RX800 S2, RX800 S3, TX600; HPQ Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | QLLogic QLA2340-E-SP ^{20, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 353 | Fujitsu Siemens Primergy: RX600, RX800, RX800 S2, RX800 S3, TX600; HPQ Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | QLLogic QLA2340-E-SP ^{3, 20, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 354 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | QLLogic QLA2340-E-SP ^{3, 24, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 355 | HPQ Proliant DL380: (G3), (G4); HPQ Proliant: DL385, DL585, ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | QLLogic QLA2460-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 356 | HPQ Proliant: DL140 (G3), DL380 (G3), DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | QLLogic QLA2462-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 357 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | QLLogic QLE220-E-SP ^{1, 3, 147} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 358 | HPQ Proliant DL145 (G2) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | QLLogic QLE2460-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 359 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | QLLogic: QLA200-E-SP ^{3, 38, 48} , QLA210-E-SP ^{3, 38, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 360 | HPQ Proliant DL140 (G3) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI, PCI-X | QLLogic: QLA2460-E-SP ^{1, 3, 38} , QLA2460-E-SP ^{1, 3, 38, 61} , QLA2460-E-SP ^{1, 3, 38, 61, 90} , QLA2460-E-SP ^{1, 3, 38, 90} , QLE2460-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 361 | Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2 | Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ^{4, 117, 130, 131} , U3 AS/ES ^{4, 91} | PCI-X | Emulex LP101-E ^{3, 17, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 362 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI | Emulex LP1050-E ^{3, 17, 40, 49} QLLogic QLA2340-E-SP ^{3, 24, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 363 | Fujitsu Siemens Primergy BX620: S2F ¹⁴⁹ , S2 ¹⁴⁹ ; Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI | Emulex: LP1050-E ^{17, 40, 49} , LP1050-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 364 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI | Fujitsu Siemens BX600-FC42e ^{3, 35, 40, 42, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 365 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI | Fujitsu Siemens: BX600-FC22Q ^{3, 24, 61, 84} , BX600-FC22Q ^{3, 51, 61, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 366 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁷ , DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI | QLLogic: QLA200-E-SP ^{3, 48, 61} , QLA210-E-SP ^{3, 48, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 367 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁷ , DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI | QLLogic: QLA2340-E-SP ^{20, 61} , QLE220-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 368 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI | QLLogic: QLE2460-E-SP ^{1, 3, 38} , QLE2462-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 369 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI | QLLogic: QLE2460-E-SP ^{1, 3, 61} , QLE2460-E-SP ^{1, 3, 61, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 370 | Dell PowerEdge: M600, M605 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | Dell: LPe1105-M ^{43, 37, 40, 41} , QME2472 ^{3, 61, 133} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 371 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Fujitsu Siemens Primergy RX300 S3; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | Emulex LPe1150-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 372 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | Emulex: LPe111-E ^{3, 12, 17, 40} , LPe1150-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | |
| 373 | Fujitsu Siemens Primergy BX630 S2 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | Fujitsu Siemens BX600-FC42e ^{3, 35, 40, 42, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 374 | HPQ Proliant BL460c: (dual core processor) ⁷ , (quad core processor) ⁷ ; HPQ Proliant: BL465c (dual core processor) ⁷ , BL480c (dual core processor) ⁷ , BL480c (quad core processor) ⁷ , BL680c (G5) ⁷ , BL685c (dual core processor) ⁷ | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 375 | HPQ Proliant BL460c: (dual core processor) ⁷ , (quad core processor) ⁷ ; HPQ Proliant: BL465c (dual core processor) ⁷ , BL480c (dual core processor) ⁷ , BL480c (quad core processor) ⁷ , BL680c (G5) ⁷ , BL685c (dual core processor) ⁷ | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{61, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 376 | IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | IBM: 39R6525 (QLE2460) ^{1, 3, 61} , 39R6527 (QLE2462) ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 377 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | NEC N8403-018 (LPe1105) ^{12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 378 | NEC Express 5800 140Rf-4 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | NEC: N8190-127 (LPe1150) ^{12, 17, 61, 114} , N8190-131 (LPe11002) ^{12, 17, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 379 | Dell PowerEdge: 1800, 2800, 2850 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLogic QLA2340-E-SP ^{3, 24, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 380 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLogic QLE220-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 381 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLogic QLE220-E-SP ^{3, 22, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 382 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁵⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLogic QLE2360-E-SP ^{3, 25, 26, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 383 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R605, R900, R905 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 22, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 384 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ ; Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 385 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 386 | Digital Henge INNO FS7000; Fujitsu Siemens Primergy RX300 S3; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 387 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 61, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 388 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R605, R900, R905; Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ ; Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLogic QLE2462-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 389 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLogic: QLA200-E-SP ^{3, 48, 61} , QLA210-E-SP ^{3, 48, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|--------------------|---|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 390 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLLogic: QLA2340-E-SP ^{20, 61} , QLA2340-E-SP ^{3, 20, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 391 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLLogic: QLA2340-E-SP ^{20, 61} , QLE2360-E-SP ^{25, 26, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 392 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLLogic: QLE220-E-SP ^{1, 3, 61} , QLE2360-E-SP ^{61, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 393 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLLogic: QLE2360-E-SP ^{3, 25, 61} , QLE2362-E-SP ^{3, 25, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 394 | Sun Sun Fire X4250 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLLogic: QLE2460-E-SP ^{1, 3, 38} , QLE2462-E-SP ^{1, 3, 38} ; Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{3, 22, 61} SG-XPCIE2FC-QF4 (QLE2462) ^{3, 22, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{19, 82, 83} | |
| 395 | IBM xSeries: x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | QLLogic: QLE2460-E-SP ^{1, 3, 61} , QLE2460-E-SP ^{1, 3, 61, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 396 | Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{3, 22, 61} SG-XPCIE2FC-QF4 (QLE2462) ^{3, 22, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 397 | Sun Sun Blade Server Module: X6220, X6250, X8440 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 17, 40} SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 101, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 398 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | Emulex LP1050-E ^{17, 40, 49} ; HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 61} , AE369A/FC1243 (QLA2462) ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|--------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 399 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | Emulex LP1050-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 400 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 401 | Fujitsu Siemens Primergy: RX220, RX600 S3, TX600 S3 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 402 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 403 | Fujitsu Siemens Primergy BX620 S4 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | Emulex: LP1050-E ^{17, 40, 49} , LP1050-E ^{3, 17, 40, 49} ; Fujitsu Siemens: BX600-FC22Q ^{3, 24, 61, 84} , BX600-FC22Q ^{3, 51, 61, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|--------------------|---|--------------|--------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 404 | HPQ Proliant DL360 (G5) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | Emulex: LP11000-E ^{3, 12, 17, 40} , LP1150-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 405 | HPQ Proliant DL585 (G2) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | Emulex: LP11000-E ^{3, 12, 17, 40} , LP1150-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁷⁹ | |
| 406 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 40} , AE311A/FC1142SR (QLE2460) ^{1, 3, 61} , AE312A/FC1242SR (QLE2462) ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 407 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{3, 20, 61, 68} , QLogic QLE2360-E-SP ^{3, 61, 138} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 408 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | IBM 39M5894 (QLA2460) ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 409 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | IBM 39M5895 (QLA2462) ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 410 | IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{1, 3, 61} , 39R6527 (QLE2462) ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 411 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{3, 12, 17, 40} , 42C2071 (LPe11002) ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 412 | IBM xSeries: x3550 (7978), x3650 (7979) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ^{3, 12, 17, 40} , 42D0407 (LP11002) ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 413 | NEC Express 5800: 120Li, 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{17, 40, 49, 59} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 414 | NEC Express 5800: 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{17, 40, 59, 166} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 415 | NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140Hf, 140Re-4 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | NEC: N8190-127 (LPe1150) ^{12, 17, 40, 114} , N8190-131 (LPe11002) ^{12, 17, 40} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 416 | HPQ Proliant DL360 (G5); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{20, 61} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 417 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 20, 61} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 418 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 61} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 419 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 420 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLogic QLA2462-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 421 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLogic QLE220-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 422 | Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 22, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 423 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{3, 25, 26, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 424 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 3, 22, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 425 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL385 (G2), DL585 (G2); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|--------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 426 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLLogic QLE2460-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 427 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; HPQ Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLLogic QLE2460-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 428 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; HPQ Proliant DL320 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLLogic QLE2460-E-SP ^{1, 3, 61, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 429 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLLogic QLE2462-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 430 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLLogic QLA200-E-SP ^{3, 48, 61} , QLA210-E-SP ^{3, 48, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|----------------------------------|--|--------------|--------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 431 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLLogic: QLA2340-E-SP ^{20, 61} , QLA2340-E-SP ^{3, 20, 61} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁷⁹ | |
| 432 | Anders & Rodewyk Ariane 540; BGM Elitas: SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLLogic: QLA2460-E-SP ^{1, 3, 61} , QLA2460-E-SP ^{1, 3, 61, 90} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³³ | See ²⁸ |
| 433 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | QLLogic: QLE2360-E-SP ^{3, 26, 61, 138} , QLE2360-E-SP ^{25, 26, 61} , QLE2362-E-SP ^{3, 25, 61} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 434 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X | Sun: SG-XPIC1FC-QF4 (QLA2460) ^{3, 22, 61} , SG-XPIC2FC-QF4 (QLA2462) ^{3, 22, 61} , SG-XPIC1E1FC-QF4 (QLE2460) ^{3, 22, 61} , SG-XPIC2E2FC-QF4 (QLE2462) ^{3, 22, 61} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 435 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI Express, PCI-X ⁷² | QLLogic: QLA200-E-SP ^{3, 48, 61} , QLA210-E-SP ^{3, 48, 61} , QLA2340-E-SP ^{20, 61} , QLE220-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 436 | Dell PowerEdge 1855 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | Dell: 2342M ^{20, 61} , QME2462 ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 437 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | Emulex LP101-E ^{3, 17, 40, 49} , QLLogic QLA200-E-SP ^{3, 48, 61} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 438 | Fujitsu Siemens Primergy: RX200 S2, RX330, RX600 S2, TX600 S2 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | Emulex LP1050Ex-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁷⁹ | |
| 439 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | Emulex: LP1050-E ^{17, 40, 49} , LP1050-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁷⁹ | |
| 440 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 61} , AE369A/FC1243 (QLA2462) ^{1, 3, 61} , QLLogic QLA2462-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|----------|--|--------------|-------------------|----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 441 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | IBM: 39M5894 (QLA2460) ^{1, 3, 61} , 39M5895 (QLA2462) ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 442 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | NEC N8190-120 (LP1050) ^{17, 40, 49, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 443 | NEC Express 5800: 140He, 140Rd-4 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | NEC N8190-120 (LP1050) ^{17, 40, 59, 166} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 444 | NEC Express 5800: 120Rf-1, 120Rh-2 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | NEC N8190-120 (LP1050) ^{17, 49, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 445 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | QLogic QLA210-E-SP ^{3, 48, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 446 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | QLogic QLA2340-E-SP ^{20, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|----------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 447 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵⁸ , x346 (8840), x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | QLogic QLA2340-E-SP ^{3, 20, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 448 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | QLogic QLA2340-E-SP ^{3, 24, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 449 | Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | QLogic QLA2460-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 450 | Digital Henge SH4500R4; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | QLogic QLE220-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 451 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | QLogic: QLA200-E-SP ^{48, 61} , QLA2340-E-SP ^{24, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 452 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | QLogic: QLA2340-E-SP ^{20, 61} , QLA2340-E-SP ^{3, 20, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 453 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | QLogic: QLE2460-E-SP ^{1, 3, 38} , QLE2462-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 454 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | QLogic: QLE2460-E-SP ^{1, 3, 61} , QLE2460-E-SP ^{1, 3, 61, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 455 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | Sun SG-XPci1FC-QL2 (QLA2340) ^{3, 51, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 456 | Sun Sun Fire: X4100, X4200 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | Sun: SG-XPci1FC-QF4 (QLA2460) ^{61, 161} , SG-XPci2FC-QF4 (QLA2462) ^{61, 161} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 457 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X ⁷² | QLogic QLA2340-E-SP ^{3, 20, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 458 | Dell PowerEdge 1955 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI Express, PCI-X | Dell QME2462 ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 459 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G4), (G5) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 460 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 461 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{17, 40, 49} , LP11000-E ^{3, 12, 17, 40} , LP11002-E ^{3, 12, 17, 40} , HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 40} , AB429A/FC1143 (QLA2460) ^{1, 3, 61} , AE311A/FC1142SR (QLE2460) ^{1, 3, 61} , AE312A/FC1242SR (QLE2462) ^{1, 3, 61} , AE369A/FC1243 (QLA2462) ^{1, 3, 61} , QLogic: QLA2340-E-SP ^{20, 61} , QLA2462-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 462 | HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{3, 17, 40, 49} , LP1050Ex-E ^{3, 17, 40, 49} , QLogic QLA2340-E-SP ^{3, 20, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 463 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 464 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 22, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 465 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 466 | Dell PowerEdge: 1800, 2800; Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 467 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI Express, PCI-X | QLogic: QLA200-E-SP ^{3, 48, 61} , QLA210-E-SP ^{3, 48, 61} , QLE220-E-SP ^{1, 3, 61} , QLE2460-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 468 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{20, 61} , QLA2340-E-SP ^{3, 20, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 469 | HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI Express, PCI-X | QLLogic: QLA2460-E-SP ^{1, 3, 61} , QLA2460-E-SP ^{1, 3, 61, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 470 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI Express, PCI-X | QLLogic: QLE2460-E-SP ^{1, 3, 61} , QLE2460-E-SP ^{1, 3, 61, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 471 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI-X | Emulex LP1050-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 472 | Fujitsu Siemens Primergy RX800: S2, S3 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI-X | Emulex: LP1050-E ^{17, 40, 49} , LP1050-E ^{3, 17, 40, 49} ; QLLogic: QLA2340-E-SP ^{20, 61} , QLA2340-E-SP ^{3, 20, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 473 | HPQ Proliant: DL140 (G3), DL585 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI-X | Emulex: LP11000-E ^{3, 12, 17, 40} , LP11002-E ^{3, 12, 17, 40} , LP1150-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 474 | HPQ Proliant: DL140 (G3), DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 61} , AE369A/FC1243 (QLA2462) ^{1, 3, 61} ; QLLogic QLA2462-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 475 | HPQ Proliant DL140 (G3) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 3, 61} , AE312A/FC1242SR (QLE2462) ^{1, 3, 61} ; QLLogic: QLE2360-E-SP ^{3, 26, 61, 138} , QLE2362-E-SP ^{3, 25, 61} , QLE2460-E-SP ^{1, 3, 38} , QLE2462-E-SP ^{1, 3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 476 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{3, 20, 61, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 477 | HPQ Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI-X | QLLogic QLA2340-E-SP ^{20, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 478 | HPQ Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI-X | QLLogic QLA2340-E-SP ^{3, 20, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 479 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI-X | QLLogic QLA2340-E-SP ^{3, 24, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 480 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI-X | QLLogic QLA2460-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 481 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI-X | QLLogic QLE220-E-SP ^{1, 3, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 482 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI-X | QLLogic: QLA200-E-SP ^{3, 48, 61} , QLA210-E-SP ^{3, 48, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 483 | HPQ Proliant DL140 (G3) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI, PCI-X | QLLogic: QLA2460-E-SP ^{1, 3, 61} , QLA2460-E-SP ^{1, 3, 61, 90} , QLE2360-E-SP ^{25, 26, 61} , QLE2460-E-SP ^{1, 3, 61} , QLE2460-E-SP ^{1, 3, 61, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 484 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 (G3) ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 (G3) ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI | Emulex LP101-E ^{3, 17, 49, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 485 | Fujitsu Siemens Primergy BX620: S2F ¹⁴⁹ , S2 ¹⁴⁹ ; Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI | Emulex: LP1050-E ^{17, 49, 80} , LP1050-E ^{3, 17, 49, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 486 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI | Emulex: LP1050-E ^{17, 49, 80} , LP982-E ^{49, 57, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 487 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI | Emulex: LP1050-E ^{3, 17, 49, 80} , LP982-E ^{3, 49, 57, 80} ; QLogic QLA2340-E-SP ^{3, 24, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 488 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI | Fujitsu Siemens BX600-FC42e ^{3, 35, 42, 78, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 489 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁷ , DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI | QLogic QLA2340-E-SP ^{20, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 490 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI | QLogic QLE2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 491 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI | QLogic QLE2462-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 492 | Dell PowerEdge: M600, M605, M805, M905 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | Dell LPe1105-M ^{43, 37, 41, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 493 | Dell PowerEdge: M600, M605 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | Dell QME2472 ^{3, 76, 133} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 494 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | Emulex LP101-E ^{3, 17, 49, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 495 | Dell PowerEdge: 1800, 2800, 2850 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | Emulex LP1050-E ^{3, 17, 49, 80} ; QLogic QLA2340-E-SP ^{3, 24, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 496 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)⁵⁸;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | Emulex LP1050Ex-E ^{3, 17, 49, 80} , QLogic QLE2360-E-SP ^{3, 25, 26, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 497 | <p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | Emulex LP982-E ^{3, 49, 57, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 498 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | Emulex LPe111-E ^{3, 12, 17, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 499 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | Emulex LPe111-E ^{3, 17, 37, 63, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 500 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , DL785 (G5), ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | Emulex LPe1150-E ^{3, 12, 17, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 501 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | Emulex LPe1150-E ^{3, 12, 17, 80} , QLLogic: QLA2340-E-SP ^{20, 76} , QLA2340-E-SP ^{3, 20, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 502 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | Emulex LP101-E ^{17, 49, 80} , LP1050-E ^{17, 49, 80} , LP982-E ^{49, 57, 80} , QLLogic: QLA2340-E-SP ^{20, 76} , QLE2360-E-SP ^{25, 26, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 503 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | Emulex: LPe111-E ^{3, 12, 17, 80} , LPe1150-E ^{3, 12, 17, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | |
| 504 | Fujitsu Siemens Primergy BX630 S2 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | Fujitsu Siemens BX600-FC42e ^{3, 35, 42, 78, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 505 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , DL785 (G5), ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 506 | HPQ Proliant: BL260c G5 (quad core processor) ⁷ , BL2x220c G5 (quad core processor) ⁷ , BL460c (dual core processor) ⁷ , BL460c (quad core processor) ⁷ , BL465c (dual core processor) ⁷ , BL465c G5 (quad core processor) ⁷ , BL480c (dual core processor) ⁷ , BL480c (quad core processor) ⁷ , BL680c (G5) ⁷ , BL685c (dual core processor) ⁷ , BL685c G5 (quad core processor) ⁷ | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{12, 14, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 507 | HPQ Proliant: BL260c G5 (quad core processor) ⁷ , BL2x220c G5 (quad core processor) ⁷ , BL460c (dual core processor) ⁷ , BL460c (quad core processor) ⁷ , BL465c (dual core processor) ⁷ , BL465c G5 (quad core processor) ⁷ , BL480c (dual core processor) ⁷ , BL480c (quad core processor) ⁷ , BL680c (G5) ⁷ , BL685c (dual core processor) ⁷ , BL685c G5 (quad core processor) ⁷ | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{76, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 508 | HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 3, 76} AE312A/FC1242SR (QLE2462) ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 509 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | IBM: 42C2069 (LPe11000) ^{3, 12, 17, 80} 42C2071 (LPe11002) ^{3, 12, 17, 80} ; QLogic: QLE2360-E-SP ^{3, 25, 76} , QLE2362-E-SP ^{3, 25, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 510 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | NEC N8403-018: (LPe1105) ^{16, 18, 35, 42, 43, 44, 80} (LPe1105) ^{16, 18, 35, 42, 43, 44, 80, 93} (LPe1105) ^{16, 18, 35, 42, 44, 80} (LPe1105) ^{16, 18, 35, 42, 44, 80, 93} (LPe1105) ^{16, 18, 43, 63, 64, 80} (LPe1105) ^{16, 18, 43, 63, 64, 80, 93} (LPe1105) ^{16, 18, 63, 64, 80} (LPe1105) ^{16, 18, 63, 64, 80, 93} (LPe1105) ^{35, 42, 43, 44, 80} (LPe1105) ^{35, 42, 43, 44, 80, 93} (LPe1105) ^{35, 42, 44, 80, 93} (LPe1105) ^{35, 42, 44, 80, 93} (LPe1105) ^{43, 63, 64, 80} (LPe1105) ^{43, 63, 64, 80, 93} (LPe1105) ^{63, 64, 80} (LPe1105) ^{63, 64, 80, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 511 | NEC Express 5800: 120Bb-6 ⁵⁰ , 120Bb-d6, 120Bb-d6 ⁵⁰ , 120Bb-m6, 120Bb-m6 ⁵⁰ , 140Ba-10 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 16, 18, 35, 42, 43, 44, 80} (LPe1105) ^{3, 16, 18, 35, 42, 43, 44, 80, 93} (LPe1105) ^{3, 16, 18, 35, 42, 44, 80} (LPe1105) ^{3, 16, 18, 43, 63, 64, 80} (LPe1105) ^{3, 16, 18, 43, 63, 64, 80, 93} (LPe1105) ^{3, 16, 18, 63, 64, 80} (LPe1105) ^{3, 16, 18, 63, 64, 80, 93} (LPe1105) ^{3, 35, 42, 43, 44, 80} (LPe1105) ^{3, 35, 42, 43, 44, 80, 93} (LPe1105) ^{3, 35, 42, 44, 80, 93} (LPe1105) ^{3, 35, 42, 44, 80, 93} (LPe1105) ^{3, 43, 63, 64, 80} (LPe1105) ^{3, 43, 63, 64, 80, 93} (LPe1105) ^{3, 63, 64, 80} (LPe1105) ^{3, 63, 64, 80, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 512 | NEC Express 5800 140Rf-4 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | NEC: N8190-120 (LP1050) ^{49, 59, 64, 80} N8190-127 (LPe1150) ^{12, 17, 80, 114, 153} N8190-131 (LPe11002) ^{12, 17, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 513 | NEC Express 5800 140Rf-4 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | NEC: N8190-120 (LP1050) ^{54, 59, 64, 80} N8190-127 (LPe1150) ^{12, 64, 80, 114, 153} N8190-131 (LPe11002) ^{64, 80, 153} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁵¹ | |
| 514 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 22, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 515 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 22, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 516 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4150, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 517 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 518 | HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 519 | Fujitsu Siemens Primergy RX300 S3; HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ ; Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | QLogic QLE2462-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 520 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | QLogic QLE2462-E-SP ^{3, 22, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 521 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | QLogic QLE2462-E-SP ^{3, 22, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 522 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | QLogic: QLE2360-E-SP ^{76, 122} , QLE2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 523 | Sun Sun Fire X4250 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | QLogic: QLE2460-E-SP ^{1, 3, 76} , QLE2462-E-SP ^{1, 3, 76} ; Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{3, 22, 76} , SG-XPCIE2FC-QF4 (QLE2462) ^{3, 22, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{19, 82, 83} | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|--------------------|---|--------------|--------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 524 | Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{3, 22, 76} SG-XPCIE2FC-QF4 (QLE2462) ^{3, 22, 76} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 525 | Sun Sun Blade Server Module: X6220, X6250, X8440 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 17, 37, 80} SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 22, 76} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 526 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | Emulex LP101-E ^{3, 17, 49, 80} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 527 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | Emulex LP1050-E ^{17, 49, 80} ; HPQ AB429A/FC1143 (QLA2460) ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 528 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | Emulex LP1050-E ^{3, 17, 49, 80} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 529 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 17, 49, 80} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|--------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 530 | Fujitsu Siemens Primergy: RX220, RX600 S3, TX600 S3 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 17, 49, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 531 | IBM xSeries x3655 (7943) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 17, 49, 80} ; IBM: 39M5894 (QLA2460) ¹ , 3, 76, 39M5895 (QLA2462) ¹ , 3, 76, 42C2069 (LPe11000) ^{3, 12, 17, 80} , 42C2071 (LPe11002) ^{3, 12, 17, 80} ; QLogic: QLA2460-E-SP ¹ , 3, 76, QLE2360-E-SP ^{3, 26, 76, 138} , QLE2360-E-SP ^{25, 26, 76} , QLE2362-E-SP ^{3, 25, 76} , QLE2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 532 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | Emulex LP982-E ^{3, 49, 57, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 533 | Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | Emulex LP982-E ^{49, 57, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 534 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 17, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 535 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 17, 37, 63, 80} ; QLogic QLE2460-E-SP ^{1, 3, 22, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 536 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|--------------------|---|--------------|-------------------|------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 537 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 538 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 539 | HPQ Proliant DL385 (G2) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 540 | HPQ Proliant: DL360 (G5), DL385 (G2) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | HPQ AE312A/FC1242SR (QLE2462) ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 541 | HPQ Proliant: DL385 (G5), DL585 (G2), DL585 (G5) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 3, 76} AE312A/FC1242SR (QLE2462) ^{1, 3, 76} AE369A/FC1243 (QLA2462) ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 542 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{3, 20, 68, 76} QLogic QLE2360-E-SP ^{3, 76, 138} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 543 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | IBM 39M5894 (QLA2460) ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 544 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | IBM 39M5895 (QLA2462) ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 545 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{3, 12, 17, 80} 42C2071 (LPe11002) ^{3, 12, 17, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 546 | IBM xSeries: x3550 (7978), x3650 (7979) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ^{3, 12, 17, 80} , 42D0407 (LP11002) ^{3, 12, 17, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 547 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{49, 59, 64, 80} N8190-127 (LPe1150) ^{12, 17, 80, 114, 153} N8190-131 (LPe11002) ^{12, 17, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 548 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{54, 59, 64, 80} N8190-127 (LPe1150) ^{12, 64, 80, 114, 153} N8190-131 (LPe11002) ^{64, 80, 153} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁵¹ | |
| 549 | HPQ Proliant DL360 (G5); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{20, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 550 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 20, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 551 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|--------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 552 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4,77} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1,3,76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 553 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4,77} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1,3,76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 554 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4,77} | PCI Express, PCI-X | QLogic QLA2462-E-SP ^{1,3,76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 555 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4,77} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{3,25,26,76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 556 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL385: (G2), (G5); HPQ Proliant DL585: (G2), (G5); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4,77} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1,3,76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|----------------------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 557 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; HPQ Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | QLLogic QLE2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 558 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | QLLogic QLE2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 559 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | QLLogic QLE2462-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 560 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | QLLogic QLE2462-E-SP ^{3, 22, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 561 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | QLLogic: QLA2340-E-SP ^{20, 76} , QLA2340-E-SP ^{3, 20, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 562 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | QLLogic: QLE2360-E-SP ^{3, 26, 76, 138} , QLE2360-E-SP ^{25, 26, 76} , QLE2362-E-SP ^{3, 25, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 563 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{3, 22, 76} , SG-XPCI2FC-QF4 (QLA2462) ^{3, 22, 76} , SG-XPCIE1FC-QF4 (QLE2460) ^{3, 22, 76} , SG-XPCIE2FC-QF4 (QLE2462) ^{3, 22, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 564 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X ⁷² | Emulex: LP101-E ^{3, 17, 49, 80} , LP1050-E ^{17, 49, 80} , LP982-E ^{49, 57, 80} , QLLogic QLA2340-E-SP ^{20, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 565 | Dell PowerEdge 1855 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | Dell: 2342M ^{20, 76} , LPe1105-M ^{3, 37, 41, 80} , QME2462 ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|----------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 566 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | Emulex LP101-E ^{17, 49, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 567 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | Emulex LP101-E ^{3, 17, 49, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 568 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵⁸ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | Emulex LP1050-E ^{3, 17, 49, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 569 | Fujitsu Siemens Primergy: RX200 S2, RX330, RX600 S2, TX600 S2 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | Emulex LP1050Ex-E ^{3, 17, 49, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|----------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 570 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵⁸ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | Emulex LP982-E ^{3, 49, 57, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 571 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | Emulex LPe1150-E ^{3, 12, 17, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 572 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | Emulex: LP1050-E ^{17, 49, 80} , LP1050-E ^{3, 17, 49, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 573 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | Emulex: LP1050-E ^{17, 49, 80} , LP982-E ^{49, 57, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 574 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{1, 3, 76} ; QLogic QLA2462-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 575 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3850/x366 (8863) ¹²⁸ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | QLogic QLA2340-E-SP ^{20, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 576 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁵⁸ , x346 (8840), x3850/x366 (8863) ¹²⁸ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | QLogic QLA2340-E-SP ^{3, 20, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 577 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | QLogic QLA2340-E-SP ^{3, 24, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 578 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | QLogic QLA2340-E-SP ^{24, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 579 | Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | QLogic QLA2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 580 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | QLogic QLE2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 581 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | QLogic QLE2462-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 582 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | QLogic: QLA2340-E-SP ^{20, 76} , QLA2340-E-SP ^{3, 20, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 583 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X ⁷² | Emulex: LP1050-E ^{3, 17, 49, 80} , LP982-E ^{3, 49, 57, 80} ; QLogic QLA2340-E-SP ^{3, 20, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 584 | Dell PowerEdge 1955 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{3, 37, 41, 80} , QME2462 ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 585 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G4), (G5) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 17, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 586 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 80} ; QLogic: QLA2340-E-SP ^{20, 76} , QLA2340-E-SP ^{3, 20, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 587 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{3, 17, 49, 80} , LP982-E ^{49, 57, 80} , LPe111-E ^{3, 12, 17, 80} ; QLogic QLE2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 588 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{17, 49, 80} , LP1100-E ^{3, 12, 17, 80} , LP11002-E ^{3, 12, 17, 80} , LPe1150-E ^{3, 12, 17, 80} ; HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 80} , AB429A/FC1143 (QLA2460) ^{1, 3, 76} , AE312A/FC1242SR (QLE2462) ^{1, 3, 76} ; QLogic: QLA2340-E-SP ^{20, 76} , QLA2462-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 589 | HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{3, 17, 49, 80} , LP1050Ex-E ^{3, 17, 49, 80} ; QLogic QLA2340-E-SP ^{3, 20, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 590 | HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 591 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 592 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 593 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 594 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 22, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 595 | HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{1, 3, 76} , QLE2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 596 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI-X | Emulex LP101-E ^{3, 17, 49, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 597 | Fujitsu Siemens Primergy RX800 S2 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI-X | Emulex: LP1050-E ^{17, 49, 80} , LP1050-E ^{3, 17, 49, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 598 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI-X | Emulex: LP1050-E ^{17, 49, 80} , LP982-E ^{49, 57, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 599 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI-X | Emulex: LP1050-E ^{3, 17, 49, 80} , LP982-E ^{3, 49, 57, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 600 | HPQ Proliant DL585 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI-X | Emulex: LP11000-E ^{3, 12, 17, 80} , LP11002-E ^{3, 12, 17, 80} , LP1150-E ^{3, 12, 17, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 601 | HPQ Proliant: DL140 (G3), DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{1, 3, 76} ; QLogic QLA2462-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 602 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{3, 20, 68, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 603 | HPQ Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI-X | QLogic QLA2340-E-SP ^{20, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 604 | HPQ Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 20, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 605 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 606 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI-X | QLogic QLA2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|--------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 607 | Fujitsu Siemens Primergy RX800: S2, S3 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI-X | QLLogic: QLA2340-E-SP ^{20, 76} , QLA2340-E-SP ^{3, 20, 76} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁷⁹ | |
| 608 | HPQ Proliant DL140 (G3) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI-X | QLLogic: QLA2460-E-SP ^{1, 3, 76} , QLE2360-E-SP ^{25, 26, 76} , QLE2460-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁸ |
| 609 | HPQ Proliant DL140 (G3) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI, PCI-X | QLLogic: QLE2360-E-SP ^{3, 26, 76, 138} , QLE2362-E-SP ^{3, 25, 76} , QLE2462-E-SP ^{1, 3, 76} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 610 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁷ , DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI | Emulex LP101-E ^{3, 17, 43, 49} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 611 | Fujitsu Siemens Primergy BX620: S2F ¹⁴⁹ , S2 ¹⁴⁹ ; Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI | Emulex: LP1050-E ^{17, 43, 49} , LP1050-E ^{3, 17, 43, 49} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁷⁹ | |
| 612 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI | Emulex: LP1050-E ^{17, 43, 49} , LP982-E ^{43, 49, 57} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 613 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI | Emulex: LP1050-E ^{3, 17, 43, 49} , LP982-E ^{3, 43, 49, 57} ; QLLogic QLA2340-E-SP ^{3, 21, 24} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 614 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI | Fujitsu Siemens BX600-FC42e ^{3, 35, 42, 43, 78} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁷⁹ | |
| 615 | HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁷ , DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI | QLLogic QLA2340-E-SP ^{20, 21} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 616 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI | QLLogic QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁸ |
| 617 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI | QLLogic QLE2462-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 618 | Dell PowerEdge: M600, M605, M805, M905 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Dell QME257 ^{23, 21, 160} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁷ |
| 619 | Dell PowerEdge: M600, M605, M805, M905 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Dell: LPe1105-M ^{43, 37, 41, 43} , LPe1205-M ^{3, 74, 75} , QME247 ^{23, 21, 133} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 620 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LP101-E ^{3, 17, 43, 49} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 621 | Dell PowerEdge: 1800, 2800, 2850 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LP1050-E ^{3, 17, 43, 49} ; QLogic QLA2340-E-SP ^{3, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 622 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁵⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LP1050Ex-E ^{3, 17, 43, 49} ; QLogic QLE2360-E-SP ^{3, 21, 25, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 623 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LP982-E ^{3, 43, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 624 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LPe111-E ^{3, 12, 17, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 625 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LPe111-E ^{3, 12, 17, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | |
| 626 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LPe111-E ^{3, 17, 37, 43, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 627 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , DL785 (G5), ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LPe1150-E ^{3, 12, 17, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 628 | Digital Henge INNO FS7000; Fujitsu Siemens Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LPe1150-E ^{3, 12, 17, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | |
| 629 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LPe1150-E ^{3, 12, 17, 43} ; QLogic: QLA2340-E-Sp ^{20, 21} , QLA2340-E-Sp ^{3, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 630 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries: x3455 (7940), x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LPe12000-E ^{3, 17, 43, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 631 | IBM xSeries: x3350 (4192,4193), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LPe12000-E ^{3, 17, 43, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 632 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LPe12002-E ^{3, 17, 43, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 633 | Fujitsu Siemens Primergy RX300 S4; Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LPe12002-E ^{3, 17, 43, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 634 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries: x3350 (4192,4193), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LPe12002-E ^{3, 43, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|--------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 635 | HPQ Proliant DL785 (G5); IBM xSeries: x3455 (7940), x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LPe12002-E ^{3, 43, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ^{27, 28} |
| 636 | Digital Henge INNO FS7000; Fujitsu Siemens Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LPe1250-E ^{3, 17, 43, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³³ | See ²⁸ |
| 637 | Fujitsu Siemens Primergy RX300 S4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex LPe1250-E ^{3, 43, 45} ; QLogic QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³³ | See ^{27, 28} |
| 638 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex: LP101-E ^{17, 43, 49} , LP1050-E ^{17, 43, 49} , LP982-E ^{43, 49, 57} ; QLogic: QLA2340-E-SP ^{20, 21} , QLE2360-E-SP ^{21, 25, 26} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 639 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex: LPe12000-E ^{3, 17, 43, 45} , LPe12002-E ^{3, 17, 43, 45} ; QLogic: QLE2360-E-SP ^{21, 122} , QLE2460-E-SP ^{1, 3, 21} , QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³³ | See ²⁸ |
| 640 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R605, R900, R905 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Emulex: LPe12000-E ^{3, 17, 43, 45} , LPe12002-E ^{3, 17, 43, 45} ; QLogic: QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁷ |
| 641 | Fujitsu Siemens Primergy BX630 S2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Fujitsu Siemens BX600-FC42e ^{3, 35, 42, 43, 78} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁷⁹ | |
| 642 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , DL785 (G5), ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 43} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 643 | HPQ Proliant: BL260c G5 (quad core processor) ⁷ , BL2x220c G5 (quad core processor) ⁷ , BL460c (dual core processor) ⁷ , BL460c (quad core processor) ⁷ , BL465c (dual core processor) ⁷ , BL465c G5 (quad core processor) ⁷ , BL480c (dual core processor) ⁷ , BL480c (quad core processor) ⁷ , BL495c G5 (quad core processor) ⁷ , BL680c (G5) ⁷ , BL685c (dual core processor) ⁷ , BL685c G5 (quad core processor) ⁷ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{12, 14, 43} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁷⁹ | |
| 644 | HPQ Proliant: BL260c G5 (quad core processor) ⁷ , BL2x220c G5 (quad core processor) ⁷ , BL460c (dual core processor) ⁷ , BL460c (quad core processor) ⁷ , BL465c (dual core processor) ⁷ , BL465c G5 (quad core processor) ⁷ , BL480c (dual core processor) ⁷ , BL480c (quad core processor) ⁷ , BL495c G5 (quad core processor) ⁷ , BL680c (G5) ⁷ , BL685c (dual core processor) ⁷ , BL685c G5 (quad core processor) ⁷ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{21, 125} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 645 | HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 3, 21} , AE312A/FC1242SR (QLE2462) ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 646 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | IBM: 42C2069 (LPe11000) ^{3, 12, 17, 43} , 42C2071 (LPe11002) ^{3, 12, 17, 21} , QLogic: QLE2360-E-SP ^{3, 21, 25} , QLE2362-E-SP ^{3, 21, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 647 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | IBM: 42D0485 (LPe12000) ^{3, 17, 43, 45, 113} , 42D0494 (LPe12002) ^{3, 17, 43, 45, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 648 | IBM xSeries: x3455 (7940), x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | IBM: 42D0485 (LPe12000) ^{3, 17, 43, 45, 113} , 42D0494 (LPe12002) ^{3, 17, 43, 45, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 649 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | IBM: 42D0501 (QLE2560) ^{1, 3, 21, 105} , 42D0510 (QLE2562) ^{1, 3, 21, 104} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | See ^{27, 28} |
| 650 | NEC Express 5800 R140a-4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | NEC N8190-120 (LP1050) ^{43, 49, 59, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 651 | NEC Express 5800 R140a-4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | NEC N8190-120 (LP1050) ^{43, 54, 59, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁵¹ | |
| 652 | NEC Express 5800 B140a-T | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | NEC N8403-018 (LPe1105) ^{3, 42, 43, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 653 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | NEC N8403-018: (LPe1105) ^{16, 18, 35, 42, 43, 44} (LPe1105) ^{16, 18, 35, 42, 43, 44, 93} (LPe1105) ^{16, 18, 43, 63, 64} (LPe1105) ^{16, 18, 43, 63, 64, 93} (LPe1105) ^{35, 42, 43, 44} (LPe1105) ^{35, 42, 43, 44, 93} (LPe1105) ^{43, 63, 64} (LPe1105) ^{43, 63, 64, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 654 | NEC Express 5800: 120Bb-6 ⁵⁰ , 120Bb-d6, 120Bb-d6 ⁵⁰ , 120Bb-m6, 120Bb-m6 ⁵⁰ , 140Ba-10 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 16, 18, 35, 42, 43, 44} (LPe1105) ^{3, 16, 18, 35, 42, 43, 44, 93} (LPe1105) ^{3, 16, 18, 43, 63, 64} (LPe1105) ^{3, 16, 18, 43, 63, 64, 93} (LPe1105) ^{3, 35, 42, 43, 44} (LPe1105) ^{3, 35, 42, 43, 44, 93} (LPe1105) ^{3, 43, 63, 64} (LPe1105) ^{3, 43, 63, 64, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 655 | NEC Express 5800 140Rf-4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | NEC: N8190-127 (LPe1150) ^{12, 17, 43, 114} , N8190-131 (LPe11002) ^{12, 17, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 656 | NEC Express 5800: 140Rf-4, R140a-4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | NEC: N8190-127 (LPe1150) ^{43, 64, 114, 153} , N8190-131 (LPe11002) ^{43, 64, 153} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁵¹ | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------|---|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 657 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 658 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 659 | HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 660 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 661 | Dell PowerEdge: R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | QLogic QLE2460-E-SP ^{1, 3, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 662 | Fujitsu Siemens Primergy RX300: S3, S4; HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | QLogic QLE2462-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 663 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | QLogic QLE2462-E-SP ^{3, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 664 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | QLogic QLE2462-E-SP ^{3, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 665 | Sun Sun Fire: X4140, X4240, X4440 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | QLogic: QLA2460-E-SP ^{1, 3, 21} , QLA2462-E-SP ^{1, 3, 21} ; Sun: SG-XPCI1FC-QF4 (QLA2460) ^{3, 21, 22} , SG-XPCI2FC-QF4 (QLA2462) ^{3, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|--------------------|---|--------------|-------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 666 | Sun Sun Fire X4250 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | QLlogic: QLE2460-E-SP ^{1, 3, 21} , QLE2462-E-SP ^{1, 3, 21} ; Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{3, 21, 22} SG-XPCIE2FC-QF4 (QLE2462) ^{3, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{19, 82, 83} | |
| 667 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | QLlogic: QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 668 | HPQ Proliant DL785 (G5); IBM xSeries: x3455 (7940), x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | QLlogic: QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ^{27, 28} |
| 669 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | QLlogic: QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 670 | IBM xSeries: x3455 (7984), x3850M2 (7141) ²⁹ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | QLlogic: QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ^{27, 28} |
| 671 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 17, 43, 45} ; SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 3, 21} ; SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 17, 43, 45} ; SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ^{27, 28} |
| 672 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{3, 21, 22} ; SG-XPCIE2FC-QF4 (QLE2462) ^{3, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 673 | Sun Sun Blade Server Module: X6220, X6240, X6250, X6440, X6450, X8440 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 17, 37, 43} ; SG-XPCIE2FC-GB4-Z (QEM2462) ^{3, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 674 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LP101-E ^{3, 17, 43, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 675 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LP1050-E ^{17, 43, 49} ; HPQ AB429A/FC1143 (QLA2460) ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|--------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 676 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LP1050-E ^{3, 17, 43, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 677 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 17, 43, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 678 | Fujitsu Siemens Primergy: RX220, RX600 S3, TX600 S3 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 17, 43, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 679 | IBM xSeries x3655 (7943) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 17, 43, 49} IBM: 39M5894 (QLA2460) ^{1, 3, 21} , 39M5895 (QLA2462) ^{1, 3, 21} , 42C2069 (LPe11000) ^{3, 12, 17, 43} , 42C2071 (LPe11002) ^{3, 12, 17, 21} ; QLogic: QLA2460-E-SP ^{1, 3, 21} , QLE2360-E-SP ^{3, 21, 26, 138} , QLE2360-E-SP ^{21, 25, 26} , QLE2362-E-SP ^{3, 21, 25} , QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 680 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LP982-E ^{3, 43, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|--------------------|--|--------------|--------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 681 | Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LP982-E ^{43, 49, 57} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 682 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 17, 43} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 683 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 17, 37, 43, 63} QLogic QLE2460-E-Sp1.3, 21, 22 | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 684 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 43} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 685 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 43} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁷⁹ | |
| 686 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 43} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³³ | |
| 687 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LPe12000-E ^{3, 17, 43, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁷ |
| 688 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LPe12000-E ^{3, 17, 43, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³³ | See ^{27, 28} |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|--------------------|--|--------------|--------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 689 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LPe12000-E ^{3, 17, 43, 45} , QLogic: QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 690 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LPe12002-E ^{3, 17, 43, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁷ |
| 691 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LPe12002-E ^{3, 43, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁷ |
| 692 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LPe1250-E ^{3, 17, 43, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³³ | See ²⁸ |
| 693 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LPe1250-E ^{3, 43, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁷ |
| 694 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex LPe1250-E ^{3, 43, 45} ; QLogic QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³³ | See ^{27, 28} |
| 695 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 17, 43, 45} , LPe12002-E ^{3, 17, 43, 45} ; QLogic: QLA2460-E-SP ^{1, 3, 21} , QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³³ | See ²⁸ |
| 696 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 17, 43, 45} , LPe12002-E ^{3, 43, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³³ | See ^{27, 28} |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|--------------------|--|--------------|--------------------|--------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 697 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 17, 43, 45} , LPe1250-E ^{3, 17, 43, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 698 | HPQ Proliant DL585 (G2) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 43, 45} , LPe1250-E ^{3, 43, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 699 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 43} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 700 | HPQ Proliant DL360 (G5) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | HPQ AE312A/FC1242SR (QLA2462) ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 701 | HPQ Proliant: DL385 (G5), DL585 (G2), DL585 (G5) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLA2460) ^{1, 3, 21} , AE312A/FC1242SR (QLA2462) ^{1, 3, 21} , AE369A/FC1243 (QLA2462) ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁷⁹ | |
| 702 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{3, 20, 21, 68} , QLogic QLE2360-E-SP ^{3, 21, 138} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 703 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | IBM 39M5894 (QLA2460) ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 704 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | IBM 39M5895 (QLA2462) ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 705 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{3, 12, 17, 43} , 42C2071 (LPe11002) ^{3, 12, 17, 21} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 706 | IBM xSeries: x3550 (7978), x3650 (7979) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ^{3, 12, 17, 43} , 42D0407 (LP11002) ^{3, 12, 17, 43} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 707 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{3, 17, 43, 45, 113} , 42D0494 (LPe12002) ^{3, 17, 43, 45, 112} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁷ |
| 708 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | IBM: 42D0501 (QLE2560) ^{1, 3, 21, 105} , 42D0510 (QLE2562) ^{1, 3, 21, 104} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁷⁹ | See ²⁷ |
| 709 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{43, 53, 54, 59, 64} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{82, 83, 151} | |
| 710 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | NEC N8190-127 (LPe1150) ^{17, 43, 63, 114} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{82, 83} | |
| 711 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{43, 49, 59, 64} , N8190-127 (LPe1150) ^{12, 17, 43, 114} , N8190-131 (LPe11002) ^{12, 17, 43} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|--------------------|---|--------------|-------------------|------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 712 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | NEC: N8190-127 (LPe1150) ^{43, 64, 114, 153} N8190-131 (LPe11002) ^{43, 64, 153} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁵¹ | |
| 713 | HPQ Proliant DL360 (G5); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLLogic QLA2340-E-SP ^{20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 714 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLLogic QLA2340-E-SP ^{3, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 715 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLLogic QLA2340-E-SP ^{3, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 716 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLLogic QLA2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 717 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLLogic QLA2462-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 718 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLLogic QLE2360-E-SP ^{3, 21, 25, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|--------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 719 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL385: (G2), (G5); HPQ Proliant DL585: (G2), (G5); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 720 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; HPQ Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 721 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 722 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 3, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 723 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 724 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970; Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 725 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{20, 21} , QLA2340-E-SP ^{3, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 726 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{3, 21, 26, 138} , QLE2360-E-SP ^{21, 25, 26} , QLE2362-E-SP ^{3, 21, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 727 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{1, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 728 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|----------------------------------|--|--------------|-------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 729 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | QLLogic: QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 17, 43, 45} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 3, 21} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 17, 43, 45} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ^{27, 28} |
| 730 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | Sun: SG-XPC11FC-QF4 (QLA2460) ^{3, 21, 22} , SG-XPC12FC-QF4 (QLA2462) ^{3, 21, 22} , SG-XPCIE1FC-QF4 (QLE2460) ^{3, 21, 22} , SG-XPCIE2FC-QF4 (QLE2462) ^{3, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 731 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X ⁷² | Emulex: LP101-E ^{3, 17, 43, 49} , LP1050-E ^{17, 43, 49} , LP982-E ^{43, 49, 57} ; QLLogic QLA2340-E-SP ^{20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 732 | Dell PowerEdge 1855 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | Dell: 2342M ^{20, 21} , LPe1105-M ^{3, 37, 41, 43} , QME2462 ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 733 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | Emulex LP101-E ^{17, 43, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 734 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | Emulex LP101-E ^{3, 17, 43, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|----------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 735 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁵⁸, x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | Emulex LP1050-E ^{3, 17, 43, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 736 | <p>Fujitsu Siemens Primergy: RX200 S2, RX330, RX600 S2, TX600 S2</p> | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | Emulex LP1050Ex-E ^{3, 17, 43, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 737 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁵⁸, x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | Emulex LP982-E ^{3, 43, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|----------|---|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 738 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | Emulex LPe1150-E ^{3, 12, 17, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 739 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | Emulex: LP1050-E ^{17, 43, 49} , LP1050-E ^{3, 17, 43, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 740 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | Emulex: LP1050-E ^{17, 43, 49} , LP982-E ^{43, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 741 | Dell PowerEdge 1950 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | Emulex: LPe12000-E ^{3, 17, 43, 45} , LPe12002-E ^{3, 17, 43, 45} ; QLogic: QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 742 | Dell PowerEdge: 6800, 6850 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | Emulex: LPe12000-E ^{3, 17, 43, 45} , LPe12002-E ^{3, 17, 43, 45} ; QLogic: QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 743 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | Emulex: LPe12000-E ^{3, 17, 43, 45} , LPe12002-E ^{3, 17, 43, 45} , LPe1250-E ^{3, 43, 45} ; QLogic: QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 744 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{1, 3, 21} ; QLogic QLA2462-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|----------|--|-----------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 745 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)⁴⁷;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries: x3850/x366 (8863)¹²⁸, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | QLogic QLA2340-E-SP ^{20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 746 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁵⁸, x346 (8840), x3850/x366 (8863)¹²⁸, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | QLogic QLA2340-E-SP ^{3, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 747 | Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | QLogic QLA2340-E-SP ^{3, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------------------|---|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 748 | Dell PowerEdge: 2600, 2650, 6600, 6650 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | QLogic QLA2340-E-SP ^{21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 749 | Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | QLogic QLA2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 750 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | QLogic QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 751 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | QLogic QLE2462-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 752 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | QLogic: QLA2340-E-SP ^{20, 21} , QLA2340-E-SP ^{3, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 753 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X ⁷² | Emulex: LP1050-E ^{3, 17, 43, 49} , LP982-E ^{3, 43, 49, 57} ; QLogic QLA2340-E-SP ^{3, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 754 | Dell PowerEdge 1955 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{3, 37, 41, 43} , QME2462 ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 755 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G4), (G5) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 17, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 756 | Fujitsu Siemens Primergy TX200 S4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | |
| 757 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 43} ; QLogic: QLA2340-E-SP ^{20, 21} , QLA2340-E-SP ^{3, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 758 | HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | Emulex LPe12000-E ^{3, 17, 43, 45} ; QLogic: QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 759 | Fujitsu Siemens Primergy TX200 S4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | Emulex LPe12002-E ^{3, 17, 43, 45} ; QLogic QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 760 | Fujitsu Siemens Primergy TX200 S4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | Emulex LPe1250-E ^{3, 17, 43, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 761 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{3, 17, 43, 49} , LP982-E ^{43, 49, 57} , LPe111-E ^{3, 12, 17, 43} ; QLogic QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------------------|---|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 762 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{17, 43, 49} , LP11000-E ^{3, 12, 17, 43} , LP11002-E ^{3, 12, 17, 43} , LPe1150-E ^{3, 12, 17, 43} ; HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 43} , AB429A/FC1143 (QLA2460) ^{1, 3, 21} , AE312A/FC1242SR (QLE2462) ^{1, 3, 21} ; QLogic: QLA2340-E-SP ^{20, 21} , QLA2462-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 763 | HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{3, 17, 43, 49} , LP1050Ex-E ^{3, 17, 43, 49} ; QLogic QLA2340-E-SP ^{3, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 764 | HPQ Proliant DL380 (G5) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 17, 43, 45} , LPe12002-E ^{3, 43, 45} , LPe1250-E ^{3, 43, 45} ; QLogic: QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 765 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , DL580 (G4), ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 17, 43, 45} , LPe12002-E ^{3, 43, 45} , LPe1250-E ^{3, 43, 45} ; QLogic: QLE2560-E-SP ^{1, 3, 21} , QLE2562-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 766 | Fujitsu Siemens Primergy TX200 S4; HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 43, 45} , LPe1250-E ^{3, 43, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 767 | HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 768 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 769 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 770 | Fujitsu Siemens Primergy TX200 S4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 3, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 771 | Fujitsu Siemens Primergy TX200: S3, S4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 772 | Dell PowerEdge: 1800, 2800; Fujitsu Siemens Primergy TX200 S4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 773 | HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{1, 3, 21} , QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 774 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI-X | Emulex LP101-E ^{3, 17, 43, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 775 | Fujitsu Siemens Primergy RX800 S2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI-X | Emulex: LP1050-E ^{17, 43, 49} , LP1050-E ^{3, 17, 43, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 776 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI-X | Emulex: LP1050-E ^{17, 43, 49} , LP982-E ^{43, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 777 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI-X | Emulex: LP1050-E ^{3, 17, 43, 49} , LP982-E ^{3, 43, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|-------------|--|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 778 | HPQ Proliant DL585 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI-X | Emulex: LP11000-E ^{3, 12, 17, 43} , LP11002-E ^{3, 12, 17, 43} , LP1150-E ^{3, 12, 17, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 779 | HPQ Proliant: DL140 (G3), DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{1, 3, 21} , QLogic QLA2462-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 780 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{3, 20, 21, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 781 | HPQ Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI-X | QLogic QLA2340-E-SP ^{20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 782 | HPQ Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 783 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 21, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 784 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI-X | QLogic QLA2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 785 | Fujitsu Siemens Primergy RX800: S2, S3 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI-X | QLogic: QLA2340-E-SP ^{20, 21} , QLA2340-E-SP ^{3, 20, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 786 | HPQ Proliant DL140 (G3) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI-X | QLogic: QLA2460-E-SP ^{1, 3, 21} , QLE2360-E-SP ^{21, 25, 26} , QLE2460-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 787 | HPQ Proliant DL140 (G3) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI, PCI-X | QLogic: QLE2360-E-SP ^{3, 21, 26, 138} , QLE2362-E-SP ^{3, 21, 25} , QLE2462-E-SP ^{1, 3, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 788 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 5.0 ^{4, 8, 10, 92} | PCI | Emulex LPe11002-E ^{3, 12, 17, 93} , Fujitsu Siemens BX600-FC42e ^{3, 35, 42, 78, 93} , QLogic QLE2462-E-SP ^{3, 71, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 789 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | Red Hat RHEL [32-Bit] 5.0 ^{4, 8, 10, 92} | PCI | Fujitsu Siemens BX600-FC22Q ^{3, 24, 84, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 790 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 5.0 ^{4, 8, 10, 92} | PCI | QLogic QLE2460-E-SP ^{3, 61, 71, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 791 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 5.0 ^{4, 8, 10, 92} | PCI | QLogic QLE2460-E-SP ^{3, 71, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁸ |
| 792 | IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5.0 ^{4, 8, 10, 92} | PCI Express | Emulex LPe11000-E ^{3, 12, 17, 93} , IBM: 39R6525 (QLE2460) ^{1, 3, 90} , 39R6527 (QLE2462) ^{1, 3, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 793 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5.0 ^{4, 8, 10, 92} | PCI Express | Emulex LPe11002-E ^{3, 12, 17, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 794 | Dell PowerEdge: 1950, R805, R900, R905 | Red Hat RHEL [32-Bit] 5.0 ^{4, 8, 10, 92} | PCI Express | Emulex LPe11002-E ^{3, 12, 17, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 79} | See ²⁷ |
| 795 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 5.0 ^{4, 8, 10, 92} | PCI Express | Emulex: LPe111-E ^{3, 12, 17, 40, 93} , LPe111-E ^{3, 12, 17, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|--------------------|---|--------------|--------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 796 | Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express | Emulex: LPe1150-E ³ , 12, 17, 40, 93, LPe1150-E ³ , 12, 17, 93 | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 797 | HPQ Proliant: BL460c (dual core processor) ⁷ , BL465c (dual core processor) ⁷ , BL480c (dual core processor) ⁷ , BL480c (quad core processor) ⁷ , BL685c (dual core processor) ⁷ | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{12, 14, 93} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{90, 125} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 798 | IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express | IBM: 42C2069 (LPe1100) ^{3, 12, 17, 93} , 42C2071 (LPe1100) ^{3, 12, 17, 93} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³² | See ²⁷ |
| 799 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express | NEC N8403-018: (LPe1105) ^{16, 18, 35, 42, 44, 93} (LPe1105) ^{16, 18, 63, 64, 93} (LPe1105) ^{35, 42, 44, 93} , (LPe1105) ^{63, 64, 93} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 800 | NEC Express 5800: 120Bb-6 ⁵⁰ , 120Bb-d6, 120Bb-d6 ⁵⁰ , 120Bb-m6, 120Bb-m6 ⁵⁰ , 140Ba-10 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express | NEC N8403-018: (LPe1105) ^{3, 16, 18, 35, 42, 44, 93} (LPe1105) ^{3, 16, 18, 63, 64, 93} (LPe1105) ^{3, 35, 42, 44, 93} , (LPe1105) ^{3, 63, 64, 93} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 801 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express | QLogic QLA2340-E-SP ⁷³ , 90 | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 802 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express | QLogic QLE220-E-SP ^{3, 71} , 90 | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³² | See ²⁸ |
| 803 | Digital Henge INNO FS7000; Fujitsu Siemens Primergy RX300 S3; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express | QLogic QLE2460-E-SP ^{3, 61, 71, 90} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁸ |
| 804 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express | QLogic QLE2460-E-SP ^{3, 71, 90} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³² | See ²⁸ |
| 805 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express | QLogic QLE2462-E-SP ^{3, 22, 90} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³² | See ²⁷ |
| 806 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express | QLogic QLE2462-E-SP ^{3, 71, 90} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³² | See ²⁷ |
| 807 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express | QLogic: QLE220-E-SP ^{3, 22, 61, 90} , QLE2460-E-SP ^{1, 3, 22, 61, 90} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁸ |
| 808 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express | QLogic: QLE220-E-SP ^{3, 22, 90} , QLE2460-E-SP ^{1, 3, 22, 90} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³² | See ^{27, 28} |
| 809 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express | QLogic: QLE220-E-SP ^{3, 61, 71, 90} , QLE220-E-SP ^{3, 71, 90} , QLE2360-E-SP ^{61, 90, 122} , QLE2360-E-SP ^{90, 122} , QLE2460-E-SP ^{3, 71, 90} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁸ |
| 810 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express | QLogic: QLE2360-E-SP ^{3, 25, 90} , QLE2362-E-SP ^{3, 25, 90} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³² | See ²⁷ |
| 811 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL595 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | Emulex LP11000-E ^{3, 12, 17, 93} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³² | See ²⁷ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|--------------------|---|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 812 | HPQ Proliant: DL320 (G5), DL360 (G5), DL585 (G2) | Red Hat RHEL [32-Bit] 5, 0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | Emulex LP1150-E ³ , 12, 17, 93; HPQ: AB429A/FC1143 (QLA2460) ¹ , 3, 90 AE311A/FC1142SR (QLE2460) ¹ , 3, 90 AE312A/FC1242SR (QLE2462) ¹ , 3, 90 AE369A/FC1243 (QLE2462) ¹ , 3, 90 FCA2214/281541-B21 (QLA2340) ²⁰ , 90 FCA2214DC/321835-B21 (QLA2342) ²⁰ , 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 813 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | Emulex LPe11000-E ³ , 12, 17, 93 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 814 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [32-Bit] 5, 0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | Emulex LPe11002-E ³ , 12, 17, 93 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 79} | See ²⁷ |
| 815 | Fujitsu Siemens Primergy: BX620 S4, RX600 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML570 (G3) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | Emulex LPe11002-E ³ , 12, 17, 93 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 816 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | Emulex: LP1050-E ^{17, 49, 53, 93} , LP1050-E ^{3, 17, 49, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 817 | HPQ Proliant: DL320 (G5), DL360 (G5) | Red Hat RHEL [32-Bit] 5, 0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | Emulex: LPe1150-E ^{3, 12, 17, 40, 93} , LPe1150-E ^{3, 12, 17, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 818 | Fujitsu Siemens Primergy BX620 S4 | Red Hat RHEL [32-Bit] 5, 0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | Fujitsu Siemens: BX600-FC22Q ^{3, 24, 84, 90} , BX600-FC42e ^{3, 35, 42, 78, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 819 | IBM xSeries x3650 (7979) | Red Hat RHEL [32-Bit] 5, 0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ¹ , 3, 90, 39R6527 (QLE2462) ¹ , 3, 90, 42C2069 (LPe11000) ^{3, 12, 17, 93} , 42C2071 (LPe11002) ^{3, 12, 17, 93} ; QLogic: QLE220-E-SP ^{3, 71, 90} , QLE2360-E-SP ^{3, 25, 90} , QLE2362-E-SP ^{3, 25, 90} , QLE2460-E-SP ^{3, 71, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 820 | Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 73, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 821 | Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{73, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 822 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [32-Bit] 5, 0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 61, 71, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 823 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [32-Bit] 5, 0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 71, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁸ |
| 824 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Red Hat RHEL [32-Bit] 5, 0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 22, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 825 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; IBM xSeries x3650 (7979) | Red Hat RHEL [32-Bit] 5, 0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 71, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 826 | HPQ Proliant: DL320 (G5), DL360 (G5), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | QLogic: QLA2342-E-SP ^{3, 73, 90} , QLA2460-E-SP ^{3, 71, 90} , QLA2462-E-SP ^{3, 71, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 827 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI Express, PCI-X | QLogic: QLA2460-E-SP ³ , 71, 90 QLE220-E-SP ³ , 71, 90, QLE2460-E-SP ³ , 71, 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 828 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI-X | Emulex LP11000-E ³ , 12, 17, 93; IBM: 39M5894 (QLA2460) ¹ , 3, 90 39M5895 (QLA2462) ¹ , 3, 90 42D0405 (LP11000) ³ , 12, 17, 93, 42D0407 (LP11002) ³ , 12, 17, 93; QLogic: QLA2340-E-SP ³ , 73, 90 QLA2342-E-SP ³ , 73, 90 QLA2460-E-SP ³ , 71, 90, QLA2462-E-SP ³ , 71, 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 829 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI-X | Emulex: LP1050-E ¹⁷ , 49, 53, 93, LP1050-E ³ , 17, 49, 93 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 830 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI-X | QLogic QLA2340-E-SP ⁷³ , 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 831 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ⁷³ , 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 832 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ³ , 61, 71, 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 833 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ³ , 71, 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁸ |
| 834 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ³ , 22, 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 835 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ³ , 71, 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 836 | Fujitsu Siemens Primergy RX800 S3 | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI, PCI-X | Emulex: LP1050-E ¹⁷ , 49, 53, 93, LP1050-E ³ , 17, 49, 93 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 837 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI, PCI-X | Emulex: LP1150-E ³ , 12, 17, 93, LPe11000-E ³ , 12, 17, 93, LPe11002-E ³ , 12, 17, 93; HPQ: AB429A/FC1143 (QLA2460) ¹ , 3, 90 AE311A/FC1142SR (QLE2460) ¹ , 3, 90 AE312A/FC1242SR (QLE2462) ¹ , 3, 90 AE369A/FC1243 (QLA2462) ¹ , 3, 90 FCA2214/281541-B21 (QLA2340) ²⁰ , 90 FCA2214DC/321835-B21 (QLA2342) ²⁰ , 90; QLogic: QLA2342-E-SP ³ , 73, 90 QLA2460-E-SP ³ , 71, 90 QLA2462-E-SP ³ , 71, 90, QLE2360-E-SP ³ , 25, 90 QLE2362-E-SP ³ , 25, 90 QLE2462-E-SP ³ , 71, 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 838 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI, PCI-X | Emulex: LPe1150-E ³ , 12, 17, 40, 93, LPe1150-E ³ , 12, 17, 93 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 839 | Fujitsu Siemens Primergy RX800 S3; HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI, PCI-X | QLogic QLA2340-E-SP ³ , 73, 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 840 | Fujitsu Siemens Primergy RX800 S3; HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI, PCI-X | QLogic QLA2340-E-SP ⁷³ , 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 841 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI, PCI-X | QLogic QLE2460-E-SP ³ , 71, 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁸ |
| 842 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5.0 ⁴ , 8, 10, 92 | PCI, PCI-X | QLogic: QLE2360-E-SP ⁶¹ , 90, 122, QLE2360-E-SP ⁹⁰ , 122, QLE2460-E-SP ³ , 61, 71, 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 843 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [32-Bit] 5.1 ⁴ , 8, 10, 66 | PCI | Emulex: LP1050-E ¹⁶ , 17, 18, 54, LP1050-E ³ , 16, 17, 18, 54 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 844 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | Red Hat RHEL [32-Bit] 5.1 ⁴ , 8, 10, 66 | PCI | Fujitsu Siemens BX600-FC22Q ³ , 24, 84, 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 845 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 5.1 ⁴ , 8, 10, 66 | PCI | QLogic QLE2460-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 846 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 5.1 ⁴ , 8, 10, 66 | PCI | QLogic QLE2462-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁷ |
| 847 | IBM xSeries: x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ ; Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [32-Bit] 5.1 ⁴ , 8, 10, 66 | PCI Express | Emulex LPe11000-E ³ , 12, 16, 17, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 848 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ ; Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [32-Bit] 5.1 ⁴ , 8, 10, 66 | PCI Express | Emulex LPe11002-E ³ , 12, 16, 17, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 849 | Dell PowerEdge: 1950, R805, R900, R905 | Red Hat RHEL [32-Bit] 5.1 ⁴ , 8, 10, 66 | PCI Express | Emulex LPe11002-E ³ , 12, 16, 17, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | See ²⁷ |
| 850 | Dell PowerEdge: R805, R900, R905; Fujitsu Siemens Primergy RX300 S4 | Red Hat RHEL [32-Bit] 5.1 ⁴ , 8, 10, 66 | PCI Express | Emulex LPe1150-E ³ , 12, 16, 17, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 851 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; HPQ Proliant DL785 (G5); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 5.1 ⁴ , 8, 10, 66 | PCI Express | Emulex LPe1150-E ³ , 12, 16, 17, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | |
| 852 | Sun Sun Fire X4250 | Red Hat RHEL [32-Bit] 5.1 ⁴ , 8, 10, 66 | PCI Express | Emulex: LPe11000-E ³ , 12, 16, 17, 18, LPe11002-E ³ , 12, 16, 17, 18; Sun: SG-XPCI1FC-EM4-Z (LP11000) ³ , 12, 16, 17, SG-XPCI1FC-EM4 (LPE11000) ³ , 12, 16, 17, SG-XPCI2FC-EM4 (LPE11002) ³ , 16, 17, 35, 37 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{19, 82, 83} | See ²⁷ |
| 853 | Fujitsu Siemens Primergy BX630 S2 | Red Hat RHEL [32-Bit] 5.1 ⁴ , 8, 10, 66 | PCI Express | Fujitsu Siemens BX600-FC42e ³ , 16, 37, 57, 78 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 854 | HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 5.1 ⁴ , 8, 10, 66 | PCI Express | HPQ: AE311A/FC1142SR (QLE2460) ¹ , 3, 70, AE312A/FC1242SR (QLE2462) ¹ , 3, 70 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 855 | HPQ Proliant: BL260c G5 (quad core processor) ⁷ , BL2x220c G5 (quad core processor) ⁷ , BL460c (dual core processor) ⁷ , BL460c (quad core processor) ⁷ , BL465c (dual core processor) ⁷ , BL465c G5 (quad core processor) ⁷ , BL480c (dual core processor) ⁷ , BL480c (quad core processor) ⁷ , BL680c (G5) ⁷ , BL685c (dual core processor) ⁷ , BL685c G5 (quad core processor) ⁷ | Red Hat RHEL [32-Bit] 5.1 ⁴ , 8, 10, 66 | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ¹² , 14, 16, 18, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ⁷⁰ , 125 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 856 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | IBM: 39R6525 (QLE2460) ¹ , 3, 70, 39R6527 (QLE2462) ¹ , 3, 70 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 857 | IBM xSeries x3850M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | IBM: 39R6525 (QLE2460) ¹ , 3, 70, 39R6527 (QLE2462) ¹ , 3, 70 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 858 | IBM xSeries x3455: (7940), (7984) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | IBM: 42C2069 (LPe11000) ³ , 12, 16, 17, 18, 42C2071 (LPe11002) ³ , 12, 16, 17, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 859 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | NEC N8403-018: (LPe1105) ¹⁶ , 18, 35, 42, 44, (LPe1105) ¹⁶ , 18, 63, 64 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 860 | NEC Express 5800: 120Bb-6 ⁵⁰ , 120Bb-d6, 120Bb-d6 ⁵⁰ , 120Bb-m6, 120Bb-m6 ⁵⁰ , 140Ba-10 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | NEC N8403-018: (LPe1105) ³ , 16, 18, 35, 42, 44, (LPe1105) ³ , 16, 18, 63, 64 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 861 | NEC Express 5800 140Rf-4 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | NEC: N8190-127 (LPe1150) ¹² , 16, 17, 18, 114, N8190-131 (LPe11002) ¹² , 17, 162, 163 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 862 | NEC Express 5800 140Rf-4 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | NEC: N8190-127 (LPe1150) ¹⁶ , 18, 64, 114, 153, N8190-131 (LPe11002) ⁶⁴ , 153, 162, 163 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁵¹ | |
| 863 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | QLogic QLA2340-E-SP ⁷⁰ , 73 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 864 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | QLogic QLE2460-E-SP ¹ , 3, 22, 70 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 865 | Digital Henge INNO FS7000; Fujitsu Siemens Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²⁹ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | QLogic QLE2460-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 866 | HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | QLogic QLE2460-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 867 | IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | QLogic QLE2460-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 868 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | QLogic QLE2462-E-SP ³ , 22, 70 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | See ²⁷ |
| 869 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | QLogic QLE2462-E-SP ³ , 22, 70 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 870 | Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | QLogic QLE2462-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁷ |
| 871 | IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | QLogic QLE2462-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 872 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | QLogic: QLE220-E-SP ³ , 22, 61, 70, QLE220-E-SP ³ , 22, 61, 70, 90 QLE220-E-SP ³ , 22, 70 QLE220-E-SP ³ , 22, 70, 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 873 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | QLogic: QLE220-E-SP ³ , 61, 70, 71, QLE220-E-SP ³ , 61, 70, 71, 90 QLE220-E-SP ³ , 70, 71 QLE220-E-SP ³ , 70, 71, 90 QLE2360-E-SP ⁷⁰ , 122 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 874 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | QLLogic: QLE2360-E-SP ³ , 25, 70; QLE2362-E-SP ³ , 25, 70 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 875 | IBM xSeries x3455: (7940), (7984) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | QLLogic: QLE2360-E-SP ³ , 25, 70; QLE2362-E-SP ³ , 25, 70 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁷ |
| 876 | Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | Sun: SG-XPCI1FC-EM4-Z (LP11000) ³ , 12, 16, 17; SG-XPCIE1FC-EM4 (LPE11000) ³ , 12, 16, 17; SG-XPCIE2FC-EM4 (LPE11002) ³ , 16, 17, 35, 37 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 877 | Sun Sun Blade Server Module: X6220, X6250, X8440 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ³ , 16, 17, 18, 37; SG-XPCIE2FC-QB4-Z (QEM2462) ³ , 22, 70 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 878 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | Emulex LP11000-E ³ , 12, 16, 17, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 879 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | Emulex LP1150-E ³ , 12, 16, 17, 18 HPQ: AB429A/FC1143 (QLA2460) ¹ , 3, 70 AE311A/FC1142SR (QLE2460) ¹ , 3, 70 AE312A/FC1242SR (QLE2462) ¹ , 3, 70 AE369A/FC1243 (QLA2462) ¹ , 3, 70 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 880 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | Emulex LPe11000-E ³ , 12, 16, 17, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 881 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | Emulex LPe11002-E ³ , 12, 16, 17, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | See ²⁷ |
| 882 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | Emulex LPe11002-E ³ , 12, 16, 17, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 883 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | Emulex: LP1050-E ¹⁶ , 17, 18, 49, 53; LP1050-E ³ , 16, 17, 18, 49 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 884 | Fujitsu Siemens Primergy BX620 S4 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | Emulex: LP1050-E ¹⁶ , 17, 18, 54; LP1050-E ³ , 16, 17, 18, 54; Fujitsu Siemens BX600-FC22Q ³ , 24, 84, 90 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 885 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL385 (G5), DL585 (G2), DL585 (G5) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ²⁰ , 70 FCA2214DC/321835-B21 (QLA2342) ²⁰ , 70 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 886 | IBM xSeries x3650 (7979) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ³ , 12, 16, 17, 18 42C2071 (LPe11002) ³ , 12, 16, 17, 18; QLLogic: QLE2360-E-SP ³ , 25, 70; QLE2362-E-SP ³ , 25, 70; QLE2460-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁷ |
| 887 | NEC Express 5800: 120Lj, 120Rj-2 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | NEC N8190-120: (LP1050) ¹⁶ , 17, 18, 49, 59 (LP1050) ¹⁶ , 17, 18, 54, 59; NEC N8190-127: (LPe1150) ¹² , 16, 17, 18, 114 (LPe1150) ¹⁶ , 17, 18, 63, 114; NEC N8190-131 (LPe11002) ¹² , 17, 162, 163 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 888 | NEC Express 5800: 120Lj, 120Rj-2 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{16, 18, 59, 64, 67} N8190-127 (LPe1150) ^{16, 18, 64, 114, 153} N8190-131 (LPe11002) ^{64, 153, 162, 163} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁵¹ | |
| 889 | Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | QLogic QLA2340-E-SP ³ , 70, 73 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 890 | Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | QLogic QLA2340-E-SP ³ , 70, 73 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 891 | IBM xSeries x3655 (7943) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | QLogic QLA2340-E-SP ³ , 70, 73 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 892 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | QLogic QLA2342-E-SP ³ , 70, 73 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 893 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | QLogic QLA2460-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 894 | HPQ Proliant DL320 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | QLogic QLA2460-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁷ |
| 895 | HPQ Proliant: DL 585 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | QLogic QLA2460-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 896 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | QLogic QLA2462-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 897 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | QLogic QLE2360-E-SP ³ , 122 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 898 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | QLogic QLE2460-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 899 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | QLLogic QLE2462-E-SP ³ , 22, 70 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | See ²⁷ |
| 900 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | QLLogic QLE2462-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁷ |
| 901 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | QLLogic: QLE2360-E-SP ³ , 25, 70, QLE2362-E-SP ³ , 25, 70 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 902 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI Express, PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ³ , 12, 16, 17, SG-XPCI2FC-EM4-Z (LP11002) ³ , 12, 16, 17, SG-XPCIE1FC-EM4 (LPE11000) ³ , 12, 16, 17, SG-XPCIE2FC-EM4 (LPE11002) ³ , 16, 17, 35, 37 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 903 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI-X | Emulex LP11000-E ³ , 12, 16, 17, 18; QLLogic: QLA2342-E-SP ³ , 70, 73, QLA2462-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 904 | Fujitsu Siemens Primergy RX330; HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI-X | Emulex LPe11002-E ³ , 12, 16, 17, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 905 | Fujitsu Siemens Primergy RX330; HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI-X | Emulex LPe1150-E ³ , 12, 16, 17, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 906 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI-X | Emulex: LP1050-E ¹⁶ , 17, 18, 49, 53, LP1050-E ³ , 16, 17, 18, 49 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 907 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI-X | Emulex: LP1150-E ³ , 12, 16, 17, 18; LPe11000-E ³ , 12, 16, 17, 18; HPQ: AB429A/FC1143 (QLA2460) ¹ , 3, 70 FCA2214/281541-B21 (QLA2340) ²⁰ , 70 FCA2214DC/321835-B21 (QLA2342) ²⁰ , 70; QLLogic: QLA2460-E-SP ³ , 70, 71, QLE2360-E-SP ³ , 25, 70, QLE2362-E-SP ³ , 25, 70, QLE2462-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 908 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI-X | IBM: 39M5894 (QLA2460) ¹ , 3, 70, 39M5895 (QLA2462) ¹ , 3, 70, 42D0405 (LP11000) ³ , 12, 16, 17, 18, 42D0407 (LP11002) ³ , 12, 16, 17, 18, QLLogic QLA2460-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁷ |
| 909 | Fujitsu Siemens Primergy RX330; HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI-X | QLLogic QLA2340-E-SP ³ , 70, 73 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 910 | Fujitsu Siemens Primergy RX330; HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI-X | QLLogic QLA2340-E-SP ⁷⁰ , 73 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 911 | Fujitsu Siemens Primergy RX330 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI-X | QLLogic QLE2460-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 912 | Fujitsu Siemens Primergy RX330 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI-X | QLLogic QLE2462-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁷ |
| 913 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI-X | QLLogic: QLE2360-E-SP ⁷⁰ , 122, QLE2460-E-SP ³ , 70, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 914 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI, PCI Express, PCI-X | Emulex LPe11002-E ³ , 12, 16, 17, 18 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 915 | HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{16, 17, 18, 49, 53} , LP1050-E ^{3, 16, 17, 18, 49} , LP1000-E ^{3, 12, 16, 17, 18} , LP1150-E ^{3, 12, 16, 17, 18} , LPe11000-E ^{3, 12, 16, 17, 18} ; HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 70} , AE311A/FC1142SR (QLA2460) ^{1, 3, 70} , AE312A/FC1242SR (QLA2462) ^{1, 3, 70} , AE369A/FC1243 (QLA2462) ^{1, 3, 70} ; QLogic: QLA2340-E-SP ^{3, 70, 73} , QLA2342-E-SP ^{3, 70, 73} , QLA2462-E-SP ^{3, 70, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 916 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{70, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 917 | HPQ Proliant DL380 (G5) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{70, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 918 | HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{70, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 919 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 70, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 920 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 22, 70} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | See ²⁷ |
| 921 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 70, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁷ |
| 922 | HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 70, 71} , QLE2360-E-SP ^{3, 25, 70} , QLE2362-E-SP ^{3, 25, 70} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁷ |
| 923 | HPQ Proliant DL380 (G5) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 70, 71} , QLE2360-E-SP ^{3, 25, 70} , QLE2362-E-SP ^{3, 25, 70} , QLE2460-E-SP ^{3, 70, 71} , QLE2462-E-SP ^{3, 70, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 924 | HPQ Proliant DL585 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI, PCI-X | Emulex: LP1050-E ^{16, 17, 18, 49, 53} , LP1050-E ^{16, 17, 18, 54} , LP1050-E ^{3, 16, 17, 18, 49} , LP1050-E ^{3, 16, 17, 18, 54} , LP1150-E ^{3, 12, 16, 17, 18} ; HPQ: FCA2214/281541-B21 (QLA2340) ^{20, 70} , FCA2214DC/321835-B21 (QLA2342) ^{20, 70} ; QLogic QLA2462-E-SP ^{3, 70, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 925 | HPQ Proliant DL140 (G3) | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI, PCI-X | HPQ: AE311A/FC1142SR (QLA2460) ^{1, 3, 70} , AE312A/FC1242SR (QLA2462) ^{1, 3, 70} , AE369A/FC1243 (QLA2462) ^{1, 3, 70} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 926 | Fujitsu Siemens Primergy RX800 S3 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 70, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 927 | Fujitsu Siemens Primergy RX800 S3 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI, PCI-X | QLogic QLA2340-E-SP ^{70, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 928 | HPQ Proliant DL585 | Red Hat RHEL [32-Bit] 5, 14, 8, 10, 66 | PCI, PCI-X | QLogic QLA2460-E-SP ^{3, 70, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |

| Red Hat RHEL [32-Bit] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 929 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI | Emulex: LP1050-E ^{16, 17, 18, 54} , LP1050-E ^{17, 54, 103} , LP1050-E ^{3, 16, 17, 18, 54} , LP1050-E ^{3, 17, 54, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 930 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI | Fujitsu Siemens: BX600-FC22Q ^{3, 24, 30, 31, 84} , BX600-FC22Q ^{3, 24, 31, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 931 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI | QLlogic: QLE2460-E-SP ^{3, 30, 31, 71} , QLE2460-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁸ |
| 932 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI | QLlogic: QLE2462-E-SP ^{3, 30, 31, 71} , QLE2462-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 933 | Dell PowerEdge: R805, R900, R905; HPQ ProLiant DL785 (G5); IBM xSeries x3850M2: (7141) ²⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ²⁹ , (7233, 7234) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex LPe12000-E ^{3, 17, 45, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 934 | Dell PowerEdge: R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ ProLiant DL785 (G5); IBM xSeries x3850M2: (7141) ²⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ²⁹ , (7233, 7234) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex LPe12002-E ^{3, 17, 45, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 935 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex LPe12002-E ^{3, 17, 45, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 936 | Fujitsu Siemens Primergy RX300 S4; HPQ ProLiant DL785 (G5); IBM xSeries x3850M2: (7141) ²⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ²⁹ , (7233, 7234) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex LPe12002-E ^{3, 45, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 937 | Fujitsu Siemens Primergy RX300 S4 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex LPe1250-E ^{3, 17, 45, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 938 | Fujitsu Siemens Primergy RX300 S4 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex LPe1250-E ^{3, 45, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 939 | Sun Sun Fire: X4140, X4240, X4440 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex: LP11000-E ^{3, 12, 16, 17, 18} , LP11000-E ^{3, 12, 17, 103} ; QLlogic: QLA2460-E-SP ^{3, 30, 31, 71} , QLA2460-E-SP ^{3, 31, 71} , QLA2462-E-SP ^{3, 30, 31, 71} , QLA2462-E-SP ^{3, 31, 71} ; Sun SG-XPCI2FC-EM4-Z: (LP11002) ^{3, 12, 16, 17} , (LP11002) ^{3, 12, 17, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 940 | IBM xSeries: x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex: LPe11000-E ^{3, 12, 16, 17, 18} , LPe11000-E ^{3, 12, 17, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 941 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex: LPe11000-E ^{3, 12, 16, 17, 18} , LPe11000-E ^{3, 12, 17, 103} , LPe11002-E ^{3, 12, 17, 103} ; QLlogic: QLE2462-E-SP ^{3, 30, 31, 71} , QLE2462-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 942 | Sun Sun Fire X4250 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex: LPe11000-E ^{3, 12, 16, 17, 18} , LPe11000-E ^{3, 12, 17, 103} , LPe11002-E ^{3, 12, 17, 103} ; Sun SG-XPCI1FC-EM4-Z: (LP11000) ^{3, 12, 16, 17} , (LP11000) ^{3, 12, 17, 103} ; Sun SG-XPCIE1FC-EM4: (LPE11000) ^{3, 12, 16, 17} , (LPE11000) ^{3, 12, 17, 103} ; Sun SG-XPCIE2FC-EM4: (LPE11002) ^{3, 16, 17, 35, 37} , (LPE11002) ^{3, 17, 35, 37, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{19, 32, 82, 83} | See ²⁷ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|-------------|---|--------------|-------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 943 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex: LPe11002-E ³ , 12, 17, LPe11002-E ³ , 12, 17, 103 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 944 | Dell PowerEdge: 1950, R805, R900, R905 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex: LPe11002-E ³ , 12, 17, LPe11002-E ³ , 12, 17, 103 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 79} | See ²⁷ |
| 945 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex: LPe111-E ³ , 12, 17, 103, LPe1150-E ³ , 12, 16, 17, 18, LPe1150-E ³ , 12, 17, 103 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | |
| 946 | Dell PowerEdge: R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex: LPe1150-E ³ , 12, 16, 17, 18, LPe1150-E ³ , 12, 17, 103 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 947 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex: LPe12000-E ³ , 17, 45, 103, LPe12002-E ³ , 17, 45, 103, LPe1250-E ³ , 17, 45, 103; QLogic: QLE220-E-SP ³ , 30, 31, 71, QLE220-E-SP ³ , 31, 71, QLE2360-E-SP ³ , 31, 122, QLE2360-E-SP ³ , 122, QLE2460-E-SP ³ , 30, 31, 71, QLE2460-E-SP ³ , 31, 71, QLE2560-E-SP ¹ , 3, 30, 31, QLE2562-E-SP ¹ , 3, 30, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 948 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex: LPe12000-E ³ , 17, 45, 103, LPe12002-E ³ , 17, 45, 103; QLogic: QLE2560-E-SP ¹ , 3, 31, QLE2562-E-SP ¹ , 3, 30, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 949 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Emulex: LPe12000-E ³ , 17, 45, 103, LPe12002-E ³ , 45, 103 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 950 | HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | HPQ AE311A/FC1142SR: (QLE2460) ¹ , 3, 30, 31, (QLE2460) ¹ , 3, 31; HPQ AE312A/FC1242SR: (QLE2462) ¹ , 3, 30, 31, (QLE2462) ¹ , 3, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 951 | HPQ Proliant: BL260c G5 (quad core processor) ⁷ , BL2x220c G5 (quad core processor) ⁷ , BL460c (dual core processor) ⁷ , BL460c (quad core processor) ⁷ , BL465c (dual core processor) ⁷ , BL465c G5 (quad core processor) ⁷ , BL480c (dual core processor) ⁷ , BL480c (quad core processor) ⁷ , BL495c G5 (quad core processor) ⁷ , BL680c (G5) ⁷ , BL685c (dual core processor) ⁷ , BL685c G5 (quad core processor) ⁷ | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem: (403621-B21) ^{12, 14, 103} , (403621-B21) ^{12, 14, 16, 18} ; HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem: (403619-B21) ^{30, 31, 125} , (403619-B21) ^{31, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 952 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | IBM 39R6525: (QLE2460) ¹ , 3, 30, 31, (QLE2460) ¹ , 3, 31; IBM 39R6527: (QLE2462) ¹ , 3, 132, (QLE2462) ¹ , 3, 30, 132 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁸ |
| 953 | IBM xSeries x3850M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | IBM 39R6525: (QLE2460) ¹ , 3, 30, 31, (QLE2460) ¹ , 3, 31; IBM 39R6527: (QLE2462) ¹ , 3, 132, (QLE2462) ¹ , 3, 30, 132 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁸ |
| 954 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | IBM 39R6525: (QLE2460) ¹ , 3, 30, 31, (QLE2460) ¹ , 3, 31; IBM 39R6527: (QLE2462) ¹ , 3, 132, (QLE2462) ¹ , 3, 30, 132; QLogic: QLE2460-E-SP ³ , 30, 31, 71, QLE2460-E-SP ³ , 31, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 955 | IBM xSeries x3455: (7940), (7984) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | IBM 42C2069: (LPe11000) ³ , 12, 16, 17, 18, (LPe11000) ³ , 12, 17, 103; IBM 42C2071: (LPe11002) ³ , 12, 16, 17, 18, (LPe11002) ³ , 12, 17, 103 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------|--|--------------|-------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 956 | IBM xSeries x3850M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | IBM 42C2069: (LPe11000) 3, 12, 16, 17, 18, (LPe11000) 3, 12, 17, 103; IBM 42C2071: (LPe11002) 3, 12, 16, 17, 18, (LPe11002) 3, 12, 17, 103 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 957 | IBM xSeries x3850M2: (7141) ²⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ²⁹ , (7233, 7234) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | IBM: 42D0485 (LPe12000) 3, 17, 45, 103, 113, 42D0494 (LPe12002) 3, 17, 45, 103, 112 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | See ^{27, 28} |
| 958 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | IBM: 42D0485 (LPe12000) 3, 17, 45, 103, 113, 42D0494 (LPe12002) 3, 17, 45, 103, 112 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{33, 79} | See ^{27, 28} |
| 959 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | IBM: 42D0501 (QLE2560) ¹ , 3, 30, 105, 42D0510 (QLE2562) ¹ , 3, 30, 104 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{33, 79} | See ^{27, 28} |
| 960 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | IBM: 42D0501 (QLE2560) ¹ , 3, 30, 105, 42D0510 (QLE2562) ¹ , 3, 30, 104 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33, 79} | See ^{27, 28} |
| 961 | IBM xSeries x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | IBM: 42D0501 (QLE2560) ¹ , 3, 30, 105, 42D0510 (QLE2562) ¹ , 3, 30, 104 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 79} | See ^{27, 28} |
| 962 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | IBM: 42D0501 (QLE2560) ¹ , 3, 30, 105, 42D0510 (QLE2562) ¹ , 3, 30, 104 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | See ^{27, 28} |
| 963 | NEC Express 5800 R140a-4 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | NEC N8190-120 (LP1050) ^{44, 59, 64, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁵¹ | |
| 964 | NEC Express 5800 R140a-4 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | NEC N8190-120: (LP1050) ^{17, 44, 49, 59} , (LP1050) ^{17, 44, 54, 59, 154} , (LP1050) ^{17, 44, 54, 59, 155} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 965 | NEC Express 5800: 140Rf-4, R140a-4 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | NEC N8190-127: (LPe1150) ^{64, 114, 153, 156, 157} , (LPe1150) ^{64, 114, 153, 158, 159} ; NEC N8190-131: (LPe11002) ^{53, 64, 153, 156, 157} , (LPe11002) ^{53, 64, 153, 158, 159} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁵¹ | |
| 966 | NEC Express 5800 B140a-T | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | NEC N8403-018 (LPe1105) ^{3, 35, 42, 43, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 967 | NEC Express 5800: 120Bb-6 ⁵⁰ , 120Bb-d6, 120Bb-d6 ⁵⁰ , 120Bb-m6, 120Bb-m6 ⁵⁰ , 140Ba-10, B140a-T | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | NEC N8403-018 (LPe1105) ^{3, 35, 42, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 968 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | NEC N8403-018 (LPe1105) ^{35, 42, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 969 | NEC Express 5800: A1040, A1160 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | NEC: LPe11002-M4 ^{44, 64, 165} , LPe1150-F4-N ^{44, 64, 165} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 970 | NEC Express 5800 140Rf-4 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | NEC: N8190-127 (LPe1150) ^{12, 17, 61, 114} , N8190-131 (LPe11002) ^{12, 17, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 971 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic QLE2560-E-SP ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 972 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic QLE2560-E-SP ^{1, 3, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 973 | Dell PowerEdge: R805, R900, R905; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic QLE2562-E-SP ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |

| Red Hat RHEL [32-Bit] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 974 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic: QLA2340-E-SP ^{3, 31, 73} , QLA2340-E-SP ^{31, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 975 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic: QLE220-E-SP ^{3, 22, 30, 31} , QLE220-E-SP ^{3, 22, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 976 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic: QLE2360-E-SP ^{3, 25, 30, 31} , QLE2360-E-SP ^{3, 25, 31} , QLE2362-E-SP ^{3, 25, 30, 31} , QLE2362-E-SP ^{3, 25, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 977 | IBM xSeries x3455: (7940), (7984) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic: QLE2360-E-SP ^{3, 25, 30, 31} , QLE2360-E-SP ^{3, 25, 31} , QLE2362-E-SP ^{3, 25, 30, 31} , QLE2362-E-SP ^{3, 25, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 978 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic: QLE2460-E-SP ^{1, 3, 22, 30, 31} , QLE2460-E-SP ^{1, 3, 22, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ^{27, 28} |
| 979 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic: QLE2460-E-SP ^{3, 30, 31, 71} , QLE2460-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁸ |
| 980 | HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic: QLE2460-E-SP ^{3, 30, 31, 71} , QLE2460-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ^{27, 28} |
| 981 | IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic: QLE2460-E-SP ^{3, 30, 31, 71} , QLE2460-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁸ |
| 982 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic: QLE2462-E-SP ^{3, 22, 30, 31} , QLE2462-E-SP ^{3, 22, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 983 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic: QLE2462-E-SP ^{3, 22, 30, 31} , QLE2462-E-SP ^{3, 22, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 984 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic: QLE2462-E-SP ^{3, 30, 31, 71} , QLE2462-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 985 | HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic: QLE2462-E-SP ^{3, 30, 31, 71} , QLE2462-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 986 | HPQ Proliant DL785 (G5); IBM xSeries x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic: QLE2560-E-SP ^{1, 3, 30, 31} , QLE2562-E-SP ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ^{27, 28} |
| 987 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic: QLE2560-E-SP ^{1, 3, 30, 31} , QLE2562-E-SP ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 988 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²⁹ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | QLogic: QLE2560-E-SP ^{1, 3, 30, 31} , QLE2562-E-SP ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ^{27, 28} |
| 989 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | Sun SG-XPCI1FC-EM4-Z: (LP11000) ^{3, 12, 16, 17} , (LP11000) ^{3, 12, 17, 103} ; Sun SG-XPCIE1FC-EM4: (LPE11000) ^{3, 12, 16, 17} , (LPE11000) ^{3, 12, 17, 103} ; Sun SG-XPCIE2FC-EM4: (LPE11002) ^{3, 16, 17, 35, 37} , (LPE11002) ^{3, 17, 35, 37, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 990 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express | Sun: SG-XPCIE1FC-EM8-Z (LPE12000) ^{3, 17, 44, 45} ; SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 3, 30, 31} ; SG-XPCIE2FC-EM8-Z (LPE12002) ^{3, 17, 44, 45} ; SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ^{27, 28} |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|--------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 991 | Sun Sun Blade Server Module X6240 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 17, 37, 103} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 992 | Sun Sun Blade Server Module: X6220, X6250, X6450, X8440 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 17, 37, 103} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 993 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LP11000-E ^{3, 12, 16, 17, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 994 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LP11000-E ^{3, 12, 17, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 995 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 16, 17, 18} ; HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 31} , AE311A/FC1142SR (QLE2460) ^{1, 3, 31} , AE312A/FC1242SR (QLE2462) ^{1, 3, 31} , AE369A/FC1243 (QLA2462) ^{1, 3, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 996 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 17, 103} ; HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 30, 31} , AE311A/FC1142SR (QLE2460) ^{1, 3, 30, 31} , AE312A/FC1242SR (QLE2462) ^{1, 3, 30, 31} , AE369A/FC1243 (QLA2462) ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 997 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LPe11000-E ^{3, 12, 16, 17, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 998 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LPe11000-E ^{3, 12, 17, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 999 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LPe11002-E ^{3, 12, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1000 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LPe11002-E ^{3, 12, 17, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1001 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1002 | HPQ Proliant DL320 (G5) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | |
| 1003 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LPe12000-E ^{3, 17, 45, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|--------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1004 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LPe12000-E ^{3, 17, 45, 103} ; QLogic: QLE2560-E-SP ^{1, 3, 30, 31} QLE2562-E-SP ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1005 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LPe12002-E ^{3, 17, 45, 103} ; QLogic QLE2560-E-SP ^{1, 3, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1006 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LPe12002-E ^{3, 45, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1007 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LPe1250-E ^{3, 17, 45, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 1008 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LPe1250-E ^{3, 45, 103} ; QLogic QLE2560-E-SP ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1009 | HPQ Proliant DL 585 (G5) | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex: LP1050-E ^{16, 17, 18, 49, 53} , LP1050-E ^{17, 49, 53, 103} , LP1050-E ^{3, 16, 17, 18, 49} , LP1050-E ^{3, 17, 49, 103} , LP11000-E ^{3, 12, 16, 17, 18} , LP11000-E ^{3, 12, 17, 103} , LP1150-E ^{3, 12, 16, 17, 18} , LP1150-E ^{3, 12, 17, 103} , LPe11000-E ^{3, 12, 16, 17, 18} , LPe11000-E ^{3, 12, 17, 103} , LPe11002-E ^{3, 12, 17} , LPe11002-E ^{3, 12, 17, 103} ; HPQ AB429A/FC1143: (QLA2460) ^{1, 3, 30, 31} , (QLA2460) ^{1, 3, 31} ; HPQ AE311A/FC1142SR: (QLE2460) ^{1, 3, 30, 31} , (QLE2460) ^{1, 3, 31} ; HPQ AE312A/FC1242SR: (QLE2462) ^{1, 3, 30, 31} , (QLE2462) ^{1, 3, 31} ; HPQ AE369A/FC1243: (QLA2462) ^{1, 3, 30, 31} , (QLA2462) ^{1, 3, 31} ; HPQ FCA2214/281541-B21: (QLA2340) ^{20, 30, 31} , (QLA2340) ^{20, 31} ; HPQ FCA2214DC/321835-B21: (QLA2342) ^{20, 30, 31} , (QLA2342) ^{20, 31} ; QLogic: QLA2340-E-SP ^{3, 30, 31, 73} , QLA2340-E-SP ^{3, 31, 73} , QLA2342-E-SP ^{3, 30, 31, 73} , QLA2342-E-SP ^{3, 31, 73} , QLA2460-E-SP ^{3, 30, 31, 71} , QLA2460-E-SP ^{3, 31, 71} , QLA2462-E-SP ^{3, 30, 31, 71} , QLA2462-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1010 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex: LP1050-E ^{16, 17, 18, 49, 53} , LP1050-E ^{3, 16, 17, 18, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1011 | Fujitsu Siemens Primergy BX620 S4 | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex: LP1050-E ^{16, 17, 18, 54} , LP1050-E ^{17, 54, 103} , LP1050-E ^{3, 16, 17, 18, 54} , LP1050-E ^{3, 17, 54, 103} ; Fujitsu Siemens: BX600-FC22Q ^{3, 24, 30, 31, 84} , BX600-FC22Q ^{3, 24, 31, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|--------------------|--|--------------|-------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1012 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex: LP1050-E ^{17, 49, 53, 103} , LP1050-E ^{3, 17, 49, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³² | See ²⁷ |
| 1013 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex: LPe11002-E ^{3, 12, 17} , LPe11002-E ^{3, 12, 17, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{32, 79} | See ²⁷ |
| 1014 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 17, 45, 103} , LPe12002-E ^{3, 17, 45, 103} , LPe12002-E ^{3, 45, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³³ | See ^{27, 28} |
| 1015 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 17, 45, 103} , LPe12002-E ^{3, 17, 45, 103} , LPe1250-E ^{3, 17, 45, 103} ; QLLogic: QLA2460-E-SP ^{3, 30, 31, 71} , QLA2460-E-SP ^{3, 31, 71} , QLE2460-E-SP ^{3, 30, 31, 71} , QLE2460-E-SP ^{3, 31, 71} , QLE2560-E-SP ^{1, 3, 30, 31} , QLE2562-E-SP ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³³ | See ²⁸ |
| 1016 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 17, 45, 103} , LPe12002-E ^{3, 45, 103} , LPe1250-E ^{3, 45, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 1017 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 17, 45, 103} , LPe1250-E ^{3, 17, 45, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1018 | HPQ Proliant DL585 (G2) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 45, 103} , LPe1250-E ^{3, 45, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1019 | HPQ Proliant: DL320 (G5), DL585 (G2) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ^{20, 30, 31} , FCA2214DC/321835-B21 (QLA2342) ^{20, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³² | See ²⁷ |
| 1020 | HPQ Proliant: DL320 (G5), DL385 (G5), DL585 (G2), DL585 (G5) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ^{20, 31} , FCA2214DC/321835-B21 (QLA2342) ^{20, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³² | See ²⁷ |
| 1021 | IBM xSeries x3650 (7979) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | IBM 42C2069: (LPe11000) ^{3, 12, 16, 17, 18} , (LPe11000) ^{3, 12, 17, 103} ; IBM 42C2071: (LPe11002) ^{3, 12, 16, 17, 18} , (LPe11002) ^{3, 12, 17, 103} ; QLLogic: QLE2360-E-SP ^{3, 25, 30, 31} , QLE2360-E-SP ^{3, 25, 31} , QLE2362-E-SP ^{3, 25, 30, 31} , QLE2362-E-SP ^{3, 25, 31} , QLE2460-E-SP ^{3, 30, 31, 71} , QLE2460-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{32, 33} | See ²⁷ |
| 1022 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{3, 17, 45, 103, 113} , 42D0494 (LPe12002) ^{3, 17, 45, 103, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁷⁹ | See ²⁷ |
| 1023 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | IBM: 42D0501 (QLE2560) ^{1, 3, 30, 105} , 42D0510 (QLE2562) ^{1, 3, 30, 104} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{32, 79} | See ²⁷ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|--------------------|--|--------------|-------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1024 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | NEC N8190-120: (LP1050) ^{17, 44, 54, 59, 154} , (LP1050) ^{17, 44, 54, 59, 155} ; NEC N8190-127: (LPe1150) ^{17, 63, 114, 154} , (LPe1150) ^{17, 63, 114, 155} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{82, 83} | |
| 1025 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{17, 44, 59, 59} , N8190-127 (LPe1150) ^{12, 17, 40, 114} , N8190-131 (LPe11002) ^{12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1026 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{44, 59, 64, 67} , N8190-127 (LPe1150) ^{64, 114, 153, 158, 159} , N8190-131 (LPe11002) ^{53, 64, 153, 158, 159} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁵¹ | |
| 1027 | NEC Express 5800: 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | NEC: N8190-127 (LPe1150) ^{64, 114, 153, 156, 157} , N8190-131 (LPe11002) ^{53, 64, 153, 156, 157} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁵¹ | |
| 1028 | Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | QLogic QLA2340-E-SP ³ , 30, 31, 73 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1029 | Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | QLogic QLA2340-E-SP ³ , 31, 73 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1030 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | QLogic QLA2342-E-SP ³ , 30, 31, 73 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1031 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | QLogic QLA2342-E-SP ³ , 31, 73 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1032 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | QLogic QLA2460-E-SP ³ , 30, 31, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1033 | HPQ Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | QLogic QLA2460-E-SP ³ , 31, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1034 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | QLogic QLA2462-E-SP ³ , 30, 31, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1035 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | QLogic QLA2462-E-SP ³ , 31, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1036 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | QLogic QLE2560-E-SP ^{1, 3} , 31 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 1037 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI Express, PCI-X | QLogic QLE2562-E-SP ^{1, 3} , 30, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1038 | Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | QLLogic: QLA2340-E-SP ^{30, 31, 73} , QLA2340-E-SP ^{31, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1039 | IBM xSeries x3655 (7943) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | QLLogic: QLA2340-E-SP ^{30, 31, 73} , QLA2340-E-SP ^{31, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1040 | HPQ Proliant DL320 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | QLLogic: QLA2460-E-SP ^{3, 30, 31, 71} , QLA2460-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 1041 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | QLLogic: QLE2360-E-SP ^{3, 25, 30, 31} , QLE2360-E-SP ^{3, 25, 31} , QLE2362-E-SP ^{3, 25, 30, 31} , QLE2362-E-SP ^{3, 25, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1042 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | QLLogic: QLE2360-E-SP ^{30, 31, 122} , QLE2360-E-SP ^{31, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1043 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | QLLogic: QLE2460-E-SP ^{3, 30, 31, 71} , QLE2460-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁸ |
| 1044 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | QLLogic: QLE2462-E-SP ^{3, 22, 30, 31} , QLE2462-E-SP ^{3, 22, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1045 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | QLLogic: QLE2462-E-SP ^{3, 30, 31, 71} , QLE2462-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 1046 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | QLLogic: QLE2560-E-SP ^{1, 3, 30, 31} , QLE2562-E-SP ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1047 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | QLLogic: QLE2560-E-SP ^{1, 3, 30, 31} , QLE2562-E-SP ^{1, 3, 30, 31} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 17, 44, 45} SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 3, 30, 31} SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 17, 44, 45} SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ^{27, 28} |
| 1048 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI Express, PCI-X | Sun SG-XPCIE1FC-EM4-Z: (LP11000) ^{3, 12, 16, 17} , (LP11000) ^{3, 12, 17, 103} ; Sun SG-XPCIE2FC-EM4-Z: (LP11002) ^{3, 12, 16, 17} , (LP11002) ^{3, 12, 17, 103} ; Sun SG-XPCIE1FC-EM4: (LPE11000) ^{3, 12, 16, 17} , (LPE11000) ^{3, 12, 17, 103} ; Sun SG-XPCIE2FC-EM4: (LPE11002) ^{3, 16, 17, 35, 37} , (LPE11002) ^{3, 17, 35, 37, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1049 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI-X | Emulex: LP1050-E ^{16, 17, 18, 49, 53} , LP1050-E ^{17, 49, 53, 103} , LP1050-E ^{3, 16, 17, 18, 49} , LP1050-E ^{3, 17, 49, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1050 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI-X | Emulex: LP11000-E ^{3, 12, 16, 17, 18} , LP11000-E ^{3, 12, 17, 103} ; QLLogic: QLA2340-E-SP ^{3, 30, 31, 73} , QLA2340-E-SP ^{3, 31, 73} , QLA2342-E-SP ^{3, 30, 31, 73} , QLA2342-E-SP ^{3, 31, 73} , QLA2462-E-SP ^{3, 30, 31, 71} , QLA2462-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1051 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI-X | Emulex: LP1150-E ^{3, 12, 16, 17, 18} , LP1150-E ^{3, 12, 17, 103} , LPe11000-E ^{3, 12, 16, 17, 18} , LPe11000-E ^{3, 12, 17, 103} , LPe11002-E ^{3, 12, 17} , LPe11002-E ^{3, 12, 17, 103} ; HPQ AB429A/FC1143: (QLA2460) ^{1, 3, 30, 31} , (QLA2460) ^{1, 3, 31} ; HPQ FCA2214/281541-B21: (QLA2340) ^{20, 30, 31} , (QLA2340) ^{20, 31} ; HPQ FCA2214DC/321835-B21: (QLA2342) ^{20, 30, 31} , (QLA2342) ^{20, 31} ; QLogic: QLA2460-E-SP ^{3, 30, 31, 71} , QLA2460-E-SP ^{3, 31, 71} , QLE2360-E-SP ^{3, 25, 30, 31} , QLE2360-E-SP ^{3, 25, 31} , QLE2362-E-SP ^{3, 25, 30, 31} , QLE2362-E-SP ^{3, 25, 31} , QLE2462-E-SP ^{3, 30, 31, 71} , QLE2462-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1052 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI-X | Emulex: LPe1150-E ^{3, 12, 16, 17, 18} , LPe1150-E ^{3, 12, 17, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1053 | Dell PowerEdge 1950 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI-X | Emulex: LPe12000-E ^{3, 17, 45, 103} , LPe12002-E ^{3, 17, 45, 103} ; QLogic: QLE2560-E-SP ^{1, 3, 31} , QLE2562-E-SP ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1054 | Dell PowerEdge: 6800, 6850 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI-X | Emulex: LPe12000-E ^{3, 17, 45, 103} , LPe12002-E ^{3, 17, 45, 103} ; QLogic: QLE2560-E-SP ^{1, 3, 31} , QLE2562-E-SP ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1055 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI-X | Emulex: LPe12000-E ^{3, 17, 45, 103} , LPe12002-E ^{3, 45, 103} , LPe1250-E ^{3, 45, 103} ; QLogic: QLE2560-E-SP ^{1, 3, 30, 31} , QLE2562-E-SP ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 1056 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI-X | IBM 39M5894: (QLA2460) ^{1, 3, 30, 31} , (QLA2460) ^{1, 3, 31} ; IBM 39M5895: (QLA2462) ^{1, 3, 30, 31} , (QLA2462) ^{1, 3, 31} ; IBM 42D0405: (LP11000) ^{3, 12, 16, 17, 18} , (LP11000) ^{3, 12, 17, 103} ; IBM 42D0407: (LP11002) ^{3, 12, 16, 17, 18} , (LP11002) ^{3, 12, 17, 103} ; QLogic: QLA2460-E-SP ^{3, 30, 31, 71} , QLA2460-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 1057 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI-X | QLogic: QLA2340-E-SP ^{30, 31, 73} , QLA2340-E-SP ^{31, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1058 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI-X | QLogic: QLE2360-E-SP ^{30, 31, 122} , QLE2360-E-SP ^{31, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 1059 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI-X | QLogic: QLE2460-E-SP ^{3, 30, 31, 71} , QLE2460-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁸ |
| 1060 | Fujitsu Siemens Primergy TX200: S3, S4 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1061 | Fujitsu Siemens Primergy TX200 S4 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI, PCI Express, PCI-X | Emulex LPe1250-E ^{3, 17, 45, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1062 | HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{16, 17, 18, 49, 53} , LP1050-E ^{17, 49, 53, 103} , LP1050-E ^{3, 16, 17, 18, 49} , LP1050-E ^{3, 17, 49, 103} , LP11000-E ^{3, 12, 16, 17, 18} , LP11000-E ^{3, 12, 17, 103} , LP1150-E ^{3, 12, 16, 17, 18} , LP1150-E ^{3, 12, 17, 103} , LPe11000-E ^{3, 12, 16, 17, 18} , LPe11000-E ^{3, 12, 17, 103} , HPQ AB429A/FC1143: (QLA2460) ^{1, 3, 30, 31} , (QLA2460) ^{1, 3, 31} , HPQ AE311A/FC1142SR: (QLE2460) ^{1, 3, 30, 31} , (QLE2460) ^{1, 3, 31} , HPQ AE312A/FC1242SR: (QLE2462) ^{1, 3, 30, 31} , (QLE2462) ^{1, 3, 31} , HPQ AE369A/FC1243: (QLA2462) ^{1, 3, 30, 31} , (QLA2462) ^{1, 3, 31} , QLogic: QLA2340-E-SP ^{3, 30, 31, 73} , QLA2340-E-SP ^{3, 31, 73} , QLA2342-E-SP ^{3, 30, 31, 73} , QLA2342-E-SP ^{3, 31, 73} , QLA2462-E-SP ^{3, 30, 31, 71} , QLA2462-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1063 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI, PCI Express, PCI-X | Emulex: LPe11002-E ^{3, 12, 17} , LPe11002-E ^{3, 12, 17, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1064 | HPQ Proliant DL380 (G5) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 17, 45, 103} , LPe12002-E ^{3, 45, 103} , LPe1250-E ^{3, 45, 103} , QLogic: QLE2560-E-SP ^{1, 3, 30, 31} , QLE2562-E-SP ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1065 | HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 17, 45, 103} , LPe12002-E ^{3, 45, 103} , LPe1250-E ^{3, 45, 103} , QLogic: QLE2560-E-SP ^{1, 3, 30, 31} , QLE2562-E-SP ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 1066 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , DL580 (G4), ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 17, 45, 103} , LPe12002-E ^{3, 45, 103} , LPe1250-E ^{3, 45, 103} , QLogic: QLE2560-E-SP ^{1, 3, 30, 31} , QLE2562-E-SP ^{1, 3, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1067 | Fujitsu Siemens Primergy TX200 S4 | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI, PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 17, 45, 103} , LPe12002-E ^{3, 45, 103} , LPe1250-E ^{3, 45, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 1068 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI, PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{30, 31, 73} , QLA2340-E-SP ^{31, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1069 | HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 30, 31, 71} , QLA2460-E-SP ^{3, 31, 71} , QLE2360-E-SP ^{3, 25, 30, 31} , QLE2360-E-SP ^{3, 25, 31} , QLE2362-E-SP ^{3, 25, 30, 31} , QLE2362-E-SP ^{3, 25, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 1070 | HPQ Proliant DL380 (G5) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 30, 31, 71} , QLA2460-E-SP ^{3, 31, 71} , QLE2360-E-SP ^{3, 25, 30, 31} , QLE2360-E-SP ^{3, 25, 31} , QLE2362-E-SP ^{3, 25, 30, 31} , QLE2362-E-SP ^{3, 25, 31} , QLE2460-E-SP ^{3, 30, 31, 71} , QLE2460-E-SP ^{3, 31, 71} , QLE2462-E-SP ^{3, 30, 31, 71} , QLE2462-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1071 | HPQ Proliant DL380 (G5) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI, PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{30, 31, 122} , QLE2360-E-SP ^{31, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1072 | HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI, PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{30, 31, 122} , QLE2360-E-SP ^{31, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 1073 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 5, 2, 4, 8, 10, 11, 15 | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{3, 30, 31, 71} , QLE2460-E-SP ^{3, 31, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁸ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1074 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI, PCI Express, PCI-X | QLLogic: QLE2462-E-SP ³ , 22, 30, 31, QLE2462-E-SP ³ , 22, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1075 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI, PCI Express, PCI-X | QLLogic: QLE2462-E-SP ³ , 30, 31, 71, QLE2462-E-SP ³ , 31, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 1076 | HPQ Proliant DL585 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI, PCI-X | Emulex: LP1050-E ^{16, 17, 18, 49, 53} , LP1050-E ^{16, 17, 18, 54} , LP1050-E ^{17, 49, 53, 103} , LP1050-E ^{17, 54, 103} , LP1050-E ^{3, 16, 17, 18, 49} , LP1050-E ^{3, 16, 17, 18, 54} , LP1050-E ^{3, 17, 49, 103} , LP1050-E ^{3, 17, 54, 103} , LP1150-E ^{3, 12, 16, 17, 18} , LP1150-E ^{3, 12, 17, 103} , HPQ FCA2214/281541-B21: (QLA2340) ^{20, 30, 31} , (QLA2340) ^{20, 31} , HPQ FCA2214DC/321835-B21: (QLA2342) ^{20, 30, 31} , (QLA2342) ^{20, 31} , QLLogic: QLA2462-E-SP ³ , 30, 31, 71, QLA2462-E-SP ³ , 31, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1077 | HPQ Proliant DL140 (G3) | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI, PCI-X | HPQ AE311A/FC1142SR: (QLE2460) ^{1, 3, 30, 31} , (QLE2460) ^{1, 3, 31} , HPQ AE312A/FC1242SR: (QLE2462) ^{1, 3, 30, 31} , (QLE2462) ^{1, 3, 31} , HPQ AE369A/FC1243: (QLA2462) ^{1, 3, 30, 31} , (QLA2462) ^{1, 3, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1078 | Fujitsu Siemens Primergy RX800 S3 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI, PCI-X | QLLogic: QLA2340-E-SP ³ , 30, 31, 73, QLA2340-E-SP ³ , 31, 73 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1079 | Fujitsu Siemens Primergy RX800 S3 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI, PCI-X | QLLogic: QLA2340-E-SP ^{30, 31, 73} , QLA2340-E-SP ^{31, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1080 | HPQ Proliant DL585 | Red Hat RHEL [32-Bit] 5, 2 ⁴ , 8, 10, 11, 15 | PCI, PCI-X | QLLogic: QLA2460-E-SP ³ , 30, 31, 71, QLA2460-E-SP ³ , 31, 71 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ^{27, 28} |
| 1081 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [32-Bit] 5, 3 ⁴ , 8, 9, 10, 11 | PCI | Emulex: LP1050-E ^{13, 17, 54} , LP1050-E ^{3, 13, 17, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1082 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | Red Hat RHEL [32-Bit] 5, 3 ⁴ , 8, 9, 10, 11 | PCI | Fujitsu Siemens BX600-FC22Q ^{3, 24, 46, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1083 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 5, 3 ⁴ , 8, 9, 10, 11 | PCI | Fujitsu Siemens BX600-FC42e ^{3, 13, 37, 57, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 1084 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 5, 3 ⁴ , 8, 9, 10, 11 | PCI | QLLogic QLE2460-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁸ |
| 1085 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit] 5, 3 ⁴ , 8, 9, 10, 11 | PCI | QLLogic QLE2462-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 1086 | Sun Sun Fire: X4140, X4240, X4440 | Red Hat RHEL [32-Bit] 5, 3 ⁴ , 8, 9, 10, 11 | PCI Express | Emulex LP11000-E ^{3, 12, 13, 17} , QLLogic: QLA2460-E-SP ^{1, 3, 46} , QLA2462-E-SP ^{1, 3, 46} , Sun SG-XPC12FC-EM4-Z (LP11002) ^{3, 12, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1087 | IBM xSeries: x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ , Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [32-Bit] 5, 3 ⁴ , 8, 9, 10, 11 | PCI Express | Emulex LPe11000-E ^{3, 12, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|-----------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1088 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ²⁹ , x3950M2 (7141) ²⁹ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Emulex LPe11002-E ^{3, 12, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1089 | Dell PowerEdge: 1950, R805, R900, R905 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Emulex LPe11002-E ^{3, 12, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 79} | See ²⁷ |
| 1090 | Dell PowerEdge: R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Emulex LPe1150-E ^{3, 12, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1091 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ²⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ²⁹ , (7233, 7234) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Emulex LPe12000-E ^{3, 13, 17, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 1092 | Dell PowerEdge: R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ²⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ²⁹ , (7233, 7234) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Emulex LPe12002-E ^{3, 13, 17, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 1093 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Emulex LPe12002-E ^{3, 13, 17, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 1094 | Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ²⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ²⁹ , (7233, 7234) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Emulex LPe12002-E ^{3, 13, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 1095 | Fujitsu Siemens Primergy RX300 S4 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Emulex LPe1250-E ^{3, 13, 17, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 1096 | Fujitsu Siemens Primergy RX300 S4 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Emulex LPe1250-E ^{3, 13, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 1097 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Emulex: LPe11000-E ^{3, 12, 13, 17} , LPe11002-E ^{3, 12, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1098 | Sun Sun Fire X4250 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Emulex: LPe11000-E ^{3, 12, 13, 17} , LPe11002-E ^{3, 12, 13, 17} ; Sun: SG-XPC11FC-EM4-Z (LP11000) ^{3, 12, 13, 17} SG-XPC1E1FC-EM4 (LPe11000) ^{3, 12, 13, 17} SG-XPC1E2FC-EM4 (LPe11002) ^{3, 13, 17, 35, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{19, 32, 82, 83} | See ²⁷ |
| 1099 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Emulex: LPe111-E ^{3, 12, 13, 17} , LPe1150-E ^{3, 12, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | |
| 1100 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Emulex: LPe12000-E ^{3, 13, 17, 45} , LPe12002-E ^{3, 13, 17, 45} , LPe1250-E ^{3, 13, 17, 45} ; QLogic: QLE220-E-SP ^{1, 3, 46} , QLE2360-E-SP ^{46, 122} , QLE2460-E-SP ^{1, 3, 46} , QLE2560-E-SP ^{1, 3, 46} , QLE2562-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ²⁸ |
| 1101 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Emulex: LPe12000-E ^{3, 13, 17, 45} , LPe12002-E ^{3, 13, 17, 45} ; QLogic: QLE2560-E-SP ^{1, 3, 46} , QLE2562-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1102 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Emulex: LPe12000-E ^{3, 13, 17, 45} , LPe12002-E ^{3, 13, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|-------------|---|--------------|-------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1103 | HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 3, 46} AE312A/FC1242SR (QLE2462) ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1104 | HPQ Proliant: BL260c G5 (quad core processor) ⁷ , BL2x220c G5 (quad core processor) ⁷ , BL460c (dual core processor) ⁷ , BL460c (quad core processor) ⁷ , BL465c (dual core processor) ⁷ , BL465c G5 (quad core processor) ⁷ , BL480c (dual core processor) ⁷ , BL480c (quad core processor) ⁷ , BL495c G5 (quad core processor), BL680c (G5) ⁷ , BL685c (dual core processor) ⁷ , BL685c G5 (quad core processor) ⁷ | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{12, 13, 14} QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{46, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1105 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | IBM: 39R6525 (QLE2460) ^{1, 3, 46} , 39R6527 (QLE2462) ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁸ |
| 1106 | IBM xSeries x3850M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | IBM: 39R6525 (QLE2460) ^{1, 3, 46} , 39R6527 (QLE2462) ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁸ |
| 1107 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | IBM: 39R6525 (QLE2460) ^{1, 3, 46} , 39R6527 (QLE2462) ^{1, 3, 46} , QLogic QLE2460-E-SP1. ^{3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 1108 | IBM xSeries x3455: (7940), (7984) | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | IBM: 42C2069 (LPe11000) ^{3, 12, 13, 17} 42C2071 (LPe11002) ^{3, 12, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1109 | IBM xSeries x3850M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | IBM: 42C2069 (LPe11000) ^{3, 12, 13, 17} 42C2071 (LPe11002) ^{3, 12, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 1110 | IBM xSeries x3850M2: (7141) ²⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ²⁹ , (7233, 7234) | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | IBM: 42D0485 (LPe12000) ^{3, 13, 17, 45, 113} 42D0494 (LPe12002) ^{3, 13, 17, 45, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | See ^{27, 28} |
| 1111 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | IBM: 42D0485 (LPe12000) ^{3, 13, 17, 45, 113} 42D0494 (LPe12002) ^{3, 13, 17, 45, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{33, 79} | See ^{27, 28} |
| 1112 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | IBM: 42D0501 (QLE2560) ^{1, 3, 46, 105} , 42D0510 (QLE2562) ^{1, 3, 46, 104} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{33, 79} | See ^{27, 28} |
| 1113 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | IBM: 42D0501 (QLE2560) ^{1, 3, 46, 105} , 42D0510 (QLE2562) ^{1, 3, 46, 104} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33, 79} | See ^{27, 28} |
| 1114 | IBM xSeries x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | IBM: 42D0501 (QLE2560) ^{1, 3, 46, 105} , 42D0510 (QLE2562) ^{1, 3, 46, 104} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 79} | See ^{27, 28} |
| 1115 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | IBM: 42D0501 (QLE2560) ^{1, 3, 46, 105} , 42D0510 (QLE2562) ^{1, 3, 46, 104} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | See ^{27, 28} |
| 1116 | NEC Express 5800 140Rf-4 | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | NEC N8190-131 (LPe11002) ^{12, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1117 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | NEC N8403-018 (LPe1105) ^{13, 35, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1118 | NEC Express 5800: 120Bb-6 ⁵⁰ , 120Bb-d6, 120Bb-d6 ⁵⁰ , 120Bb-m6, 120Bb-m6 ⁵⁰ , 140Ba-10, B140a-T | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | NEC N8403-018 (LPe1105) ^{3, 13, 35, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1119 | NEC Express 5800: A1040, A1160 | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | NEC: LPe11002-M4 ^{13, 64, 165} , LPe1150-F4-N ^{13, 42, 165} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1120 | NEC Express 5800: 140Rf-4, R140a-4 | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express | NEC: N8190-127 (LPe1150) ^{12, 13, 17, 114} N8190-131 (LPe11002) ^{13, 17, 53, 153} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁵¹ | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1121 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | QLogic QLA2340-E-SP ²⁰ , 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1122 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | QLogic QLE220-E-SP ^{1, 3} , 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 1123 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | QLogic QLE2460-E-SP ^{1, 3} , 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ^{27, 28} |
| 1124 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | QLogic QLE2460-E-SP ^{1, 3} , 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁸ |
| 1125 | IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | QLogic QLE2460-E-SP ^{1, 3} , 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁸ |
| 1126 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | QLogic QLE2462-E-SP ^{1, 3} , 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1127 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | QLogic QLE2462-E-SP ^{1, 3} , 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1128 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | QLogic QLE2462-E-SP ^{1, 3} , 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 1129 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | QLogic: QLE2360-E-SP ³ , 25, 46, QLE2362-E-SP ³ , 25, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1130 | IBM xSeries x3455: (7940), (7984) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | QLogic: QLE2360-E-SP ³ , 25, 46, QLE2362-E-SP ³ , 25, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 1131 | Dell PowerEdge: R805, R900, R905; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | QLogic: QLE2560-E-SP ¹ , 3, 46, QLE2562-E-SP ¹ , 3, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 1132 | HPQ Proliant DL785 (G5); IBM xSeries x3950M2 (7141) ²⁹ | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | QLogic: QLE2560-E-SP ¹ , 3, 46, QLE2562-E-SP ¹ , 3, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ^{27, 28} |
| 1133 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | QLogic: QLE2560-E-SP ¹ , 3, 46, QLE2562-E-SP ¹ , 3, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 1134 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²⁹ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | QLogic: QLE2560-E-SP ¹ , 3, 46, QLE2562-E-SP ¹ , 3, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ^{27, 28} |
| 1135 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 12, 13, 17} , SG-XPCIE1FC-EM4 (LPE11000) ^{3, 12, 13, 17} , SG-XPCIE2FC-EM4 (LPE11002) ^{3, 13, 17, 35, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1136 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 13, 17, 45} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 3, 46} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 13, 17, 45} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ^{27, 28} |
| 1137 | Sun Sun Blade Server Module X6240 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 13, 17, 37} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1138 | Sun Sun Blade Server Module: X6220, X6250, X6450, X8440 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 13, 17, 37} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|--------------------|---|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1139 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex LP11000-E ³ , 12, 13, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1140 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex LP1150-E ³ , 12, 13, 17; HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 46} AE311A/FC1142SR (QLA2460) ^{1, 3, 46} AE312A/FC1242SR (QLA2462) ^{1, 3, 46} AE369A/FC1243 (QLA2462) ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1141 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex LPe11000-E ³ , 12, 13, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1142 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex LPe11002-E ³ , 12, 13, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 79} | See ²⁷ |
| 1143 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex LPe11002-E ³ , 12, 13, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1144 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex LPe1150-E ³ , 12, 13, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1145 | HPQ Proliant DL320 (G5) | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex LPe1150-E ³ , 12, 13, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | |
| 1146 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex LPe12000-E ³ , 13, 17, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1147 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex LPe12000-E ³ , 13, 17, 45; QLgic: QLE2560-E-SP ¹ , 3, 46, QLE2562-E-SP ¹ , 3, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1148 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex LPe12002-E ³ , 13, 17, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1149 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex LPe12002-E ³ , 13, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1150 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex LPe1250-E ³ , 13, 17, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|--------------------|--|--------------|--------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1151 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex LPe1250-E ^{3, 13, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁷ |
| 1152 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex: LP1050-E ^{13, 17, 49, 53} , LP1050-E ^{3, 13, 17, 49} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³² | See ²⁷ |
| 1153 | HPQ Proliant DL 585 (G5) | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex: LP1050-E ^{13, 17, 49, 53} , LP1050-E ^{3, 13, 17, 49} , LP11000-E ^{3, 12, 13, 17} , LP1150-E ^{3, 12, 13, 17} , LPe11000-E ^{3, 12, 13, 17} , LPe11002-E ^{3, 12, 13, 17} ; HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 46} , AE311A/FC1142SR (QLA2460) ^{1, 3, 46} , AE312A/FC1242SR (QLA2462) ^{1, 3, 46} , AE369A/FC1243 (QLA2462) ^{1, 3, 46} , FCA2214/281541-B21 (QLA2340) ^{20, 46} , FCA2214DC/321835-B21 (QLA2342) ^{20, 46} ; QLogic: QLA2340-E-SP ^{3, 20, 46} , QLA2342-E-SP ^{3, 20, 46} , QLA2460-E-SP ^{1, 3, 46} , QLA2462-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ²⁷ |
| 1154 | Fujitsu Siemens Primergy BX620 S4 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex: LP1050-E ^{13, 17, 54} , LP1050-E ^{3, 13, 17, 54} ; Fujitsu Siemens BX600-FC2Q ^{3, 24, 46, 84} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³² | See ²⁷ |
| 1155 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 13, 17, 45} , LPe12002-E ^{3, 13, 17, 45} , LPe12002-E ^{3, 13, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³³ | See ^{27, 28} |
| 1156 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 13, 17, 45} , LPe12002-E ^{3, 13, 17, 45} , LPe1250-E ^{3, 13, 17, 45} ; QLogic: QLA2460-E-SP ^{1, 3, 46} , QLE2460-E-SP ^{1, 3, 46} , QLE2560-E-SP ^{1, 3, 46} , QLE2562-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³³ | See ²⁸ |
| 1157 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 13, 17, 45} , LPe12002-E ^{3, 13, 45} , LPe1250-E ^{3, 13, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | See ^{27, 28} |
| 1158 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 13, 17, 45} , LPe1250-E ^{3, 13, 17, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 1159 | HPQ Proliant DL585 (G2) | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 13, 45} , LPe1250-E ^{3, 13, 45} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 1160 | HPQ Proliant: DL320 (G5), DL385 (G5), DL585 (G2), DL585 (G5) | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI Express, PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ^{20, 46} , FCA2214DC/321835-B21 (QLA2342) ^{20, 46} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ³² | See ²⁷ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|--------------------|--|--------------|-------------------|--------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1161 | IBM xSeries x3650 (7979) | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{3, 12, 13, 17} , 42C2071 (LPe11002) ^{3, 12, 13, 17} , QLogic: QLE2360-E-SP ^{3, 25, 46} , QLE2362-E-SP ^{3, 25, 46} , QLE2460-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{32, 33} | See ²⁷ |
| 1162 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{3, 13, 17, 45, 113} , 42D0494 (LPe12002) ^{3, 13, 17, 45, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ⁷⁹ | See ²⁷ |
| 1163 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | IBM: 42D0501 (QLE2560) ^{1, 3, 46, 105} , 42D0510 (QLE2562) ^{1, 3, 46, 104} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{32, 79} | See ²⁷ |
| 1164 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | NEC N8190-131 (LPe11002) ^{12, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1165 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | NEC N8190-131 (LPe11002) ^{13, 17, 53, 153} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁵¹ | |
| 1166 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{13, 17, 49, 59} , N8190-127 (LPe1150) ^{12, 13, 17, 114} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{82, 83, 151} | |
| 1167 | Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{20, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1168 | IBM xSeries x3655 (7943) | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{20, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1169 | Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 20, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³² | See ²⁷ |
| 1170 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | QLogic QLA2342-E-SP ^{3, 20, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³² | See ²⁷ |
| 1171 | HPQ Proliant DL320 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{32, 33} | See ²⁷ |
| 1172 | HPQ Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³² | See ²⁷ |
| 1173 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | QLogic QLA2462-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³² | See ²⁷ |
| 1174 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{46, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1175 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3 | Red Hat RHEL [32-Bit] 5, 3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{32, 33} | See ²⁸ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|--------------------|---|--------------|-------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1176 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | QLLogic QLE2462-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1177 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | QLLogic QLE2462-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 1178 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | QLLogic: QLE2360-E-SP ^{3, 25, 46} , QLE2362-E-SP ^{3, 25, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1179 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G3) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | QLLogic: QLE2560-E-SP ^{1, 3, 46} , QLE2562-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1180 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | QLLogic: QLE2560-E-SP ^{1, 3, 46} , QLE2562-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1181 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | QLLogic: QLE2560-E-SP ^{1, 3, 46} , QLE2562-E-SP ^{1, 3, 46} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 13, 17, 45} SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 3, 46} SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 13, 17, 45} SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ^{27, 28} |
| 1182 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI Express, PCI-X | Sun: SG-XPC11FC-EM4-Z (LP11000) ^{3, 12, 13, 17} SG-XPC12FC-EM4-Z (LP11002) ^{3, 12, 13, 17} SG-XPCIE1FC-EM4 (LPE11000) ^{3, 12, 13, 17} SG-XPCIE2FC-EM4 (LPE11002) ^{3, 13, 17, 35, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1183 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI-X | Emulex LP11000-E ^{3, 12, 13, 17} ; QLLogic: QLA2340-E-SP ^{3, 20, 46} , QLA2342-E-SP ^{3, 20, 46} , QLA2462-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1184 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI-X | Emulex LPe1150-E ^{3, 12, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1185 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI-X | Emulex: LP1050-E ^{13, 17, 49, 53} , LP1050-E ^{3, 13, 17, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1186 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI-X | Emulex: LP1150-E ^{3, 12, 13, 17} , LPe11000-E ^{3, 12, 13, 17} , LPe11002-E ^{3, 12, 13, 17} ; HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 46} , FCA2214/281541-B21 (QLA2340) ^{20, 46} , FCA2214DC/321835-B21 (QLA2342) ^{20, 46} ; QLLogic: QLA2460-E-SP ^{1, 3, 46} , QLE2360-E-SP ^{3, 25, 46} , QLE2362-E-SP ^{3, 25, 46} , QLE2462-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1187 | Dell PowerEdge 1950 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI-X | Emulex: LPe12000-E ^{3, 13, 17, 45} , LPe12002-E ^{3, 13, 17, 45} ; QLLogic: QLE2560-E-SP ^{1, 3, 46} , QLE2562-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1188 | Dell PowerEdge: 6800, 6850 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI-X | Emulex: LPe12000-E ^{3, 13, 17, 45} , LPe12002-E ^{3, 13, 17, 45} ; QLLogic: QLE2560-E-SP ^{1, 3, 46} , QLE2562-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1189 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI-X | Emulex: LPe12000-E ^{3, 13, 17, 45} , LPe12002-E ^{3, 13, 45} , LPe1250-E ^{3, 13, 45} ; QLLogic: QLE2560-E-SP ^{1, 3, 46} , QLE2562-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------------------|---|--------------|-------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1190 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI-X | IBM: 39M5894 (QLA2460) ^{1, 3, 46} , 39M5895 (QLA2462) ^{1, 3, 46} , 42D0405 (LP11000) ^{3, 12, 13, 17} , 42D0407 (LP11002) ^{3, 12, 13, 17} ; QLogic QLA2460-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{32, 33} | See ²⁷ |
| 1191 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI-X | QLogic QLA2340-E-SP ^{20, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1192 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI-X | QLogic QLE2360-E-SP ^{46, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 1193 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI-X | QLogic QLE2460-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³² | See ²⁸ |
| 1194 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI, PCI Express, PCI-X | Emulex LPe11002-E ^{3, 12, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³² | See ²⁷ |
| 1195 | Fujitsu Siemens Primergy TX200: S3, S4 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1196 | Fujitsu Siemens Primergy TX200 S4 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI, PCI Express, PCI-X | Emulex LPe1250-E ^{3, 13, 17, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁸ |
| 1197 | HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{13, 17, 49, 53} , LP1050-E ^{3, 13, 17, 49} , LP11000-E ^{3, 12, 13, 17} , LP1150-E ^{3, 12, 13, 17} , LPe11000-E ^{3, 12, 13, 17} ; HPQ: AB429A/FC1143 (QLA2460) ^{1, 3, 46} , AE311A/FC1142SR (QLE2460) ^{1, 3, 46} , AE312A/FC1242SR (QLE2462) ^{1, 3, 46} , AE369A/FC1243 (QLA2462) ^{1, 3, 46} ; QLogic: QLA2340-E-SP ^{3, 20, 46} , QLA2342-E-SP ^{3, 20, 46} , QLA2462-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³² | See ²⁷ |
| 1198 | HPQ Proliant DL380 (G5) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 13, 17, 45} , LPe12002-E ^{3, 13, 45} , LPe1250-E ^{3, 13, 45} ; QLogic: QLE2560-E-SP ^{1, 3, 46} , QLE2562-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1199 | HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 13, 17, 45} , LPe12002-E ^{3, 13, 45} , LPe1250-E ^{3, 13, 45} ; QLogic: QLE2560-E-SP ^{1, 3, 46} , QLE2562-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³³ | See ^{27, 28} |
| 1200 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , DL580 (G4), ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 13, 17, 45} , LPe12002-E ^{3, 13, 45} , LPe1250-E ^{3, 13, 45} ; QLogic: QLE2560-E-SP ^{1, 3, 46} , QLE2562-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1201 | Fujitsu Siemens Primergy TX200 S4 | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI, PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 13, 17, 45} , LPe12002-E ^{3, 13, 45} , LPe1250-E ^{3, 13, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{27, 28} |
| 1202 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{20, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1203 | HPQ Proliant DL380 (G5) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{46, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1204 | HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 5.3, 4, 8, 9, 10, 11 | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{46, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ³³ | See ²⁸ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------------------|---|--------------|-------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1205 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI, PCI Express, PCI-X | QLLogic QLE2460-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁸ |
| 1206 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI, PCI Express, PCI-X | QLLogic QLE2462-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²⁷ |
| 1207 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI, PCI Express, PCI-X | QLLogic QLE2462-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 1208 | HPQ Proliant DL580 (G5) | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI, PCI Express, PCI-X | QLLogic: QLA2460-E-SP ^{1, 3, 46} , QLE2360-E-SP ^{3, 25, 46} , QLE2362-E-SP ^{3, 25, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ²⁷ |
| 1209 | HPQ Proliant DL380 (G5) | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI, PCI Express, PCI-X | QLLogic: QLA2460-E-SP ^{1, 3, 46} , QLE2360-E-SP ^{3, 25, 46} , QLE2362-E-SP ^{3, 25, 46} , QLE2460-E-SP ^{1, 3, 46} , QLE2462-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1210 | HPQ Proliant DL585 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI, PCI-X | Emulex: LP1050-E ^{13, 17, 49, 53} , LP1050-E ^{13, 17, 54} , LP1050-E ^{3, 13, 17, 49} , LP1050-E ^{3, 13, 17, 54} , LP1150-E ^{3, 12, 13, 17} ; HPQ: FCA2214/281541-B21 (QLA2340) ^{20, 46} , FCA2214DC/321835-B21 (QLA2342) ^{20, 46} ; QLLogic QLA2462-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1211 | HPQ Proliant DL140 (G3) | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 3, 46} , AE312A/FC1242SR (QLE2462) ^{1, 3, 46} , AE369A/FC1243 (QLA2462) ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1212 | Fujitsu Siemens Primergy RX800 S3 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI, PCI-X | QLLogic QLA2340-E-SP ^{20, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1213 | Fujitsu Siemens Primergy RX800 S3 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI, PCI-X | QLLogic QLA2340-E-SP ^{3, 20, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³² | See ²⁷ |
| 1214 | HPQ Proliant DL585 | Red Hat RHEL [32-Bit] 5.3 ⁴ , 8, 9, 10, 11 | PCI, PCI-X | QLLogic QLA2460-E-SP ^{1, 3, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{32, 33} | See ^{27, 28} |
| 1215 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} , AS/ES ^{4, 5, 6} | PCI | Emulex: LP101-E ^{17, 49, 54, 55} , LP1050-E ^{17, 49, 55, 67} , LP982-E ^{49, 54, 55, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1216 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} , AS/ES ^{4, 5, 6} | PCI | QLLogic QLA2340-E-SP ^{2, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1217 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁵⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI Express | Emulex LP1050Ex-E ^{3, 17, 49, 54, 55} ; QLLogic QLE2360-E-SP ^{2, 3, 25, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1218 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI Express | Emulex LPe111-E ^{3, 12, 17, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1219 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [32-Bit]: 3.0 U8, AS/ES ^{4, 6, 56, 3, 9} , AS/ES ^{4, 5, 6} | PCI Express | Emulex LPe111-E ^{3, 17, 35, 37, 55} ; QLogic QLE2460-E-SP ^{1, 2, 3, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1220 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit]: 3.0 U8, AS/ES ^{4, 6, 56, 3, 9} , AS/ES ^{4, 5, 6} | PCI Express | Emulex LPe1150-E ^{3, 12, 17, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1221 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit]: 3.0 U8, AS/ES ^{4, 6, 56, 3, 9} , AS/ES ^{4, 5, 6} | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|--------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1222 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 5, 6, 3, 9} AS/ES ^{4, 5, 6} | PCI Express | QLogic QLE2460-E-SP ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1223 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 5, 6, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | Emulex LP1050-E ^{17, 49, 55, 67} ; HPQ AB429A/FC1143 (QLA2460) ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1224 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 5, 6, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | Emulex LP1050-E ^{3, 17, 49, 55, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | |
| 1225 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 5, 6, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 17, 49, 54, 55} ; IBM: 39M5894 (QLA2460) ^{1, 2, 3} , 39M5895 (QLA2462) ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | |
| 1226 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 5, 6, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 17, 49, 54, 55} ; QLogic QLE2360-E-SP ^{2, 3, 25, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|-----------------------|---|-----------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1227 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 17, 55} ; QLogic QLE2460-E-SP ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1228 | Dell PowerEdge: 2900, 2950 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 17, 35, 37, 55} ; QLogic QLA2340-E-SP ^{2, 3, 24} , QLE2460-E-SP ^{1, 2, 3, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1229 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1230 | Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | Emulex: LP101-E ^{17, 49, 54, 55} , LP982-E ^{49, 54, 55, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1231 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | Emulex: LP101-E ^{3, 17, 49, 54, 55} , LP1050-E ^{3, 17, 49, 55, 67} , LP982-E ^{3, 49, 54, 55, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1232 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁷ , ML370 (G5) ⁴⁷ , ML570 (G4) ⁴⁷ | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|--------------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1233 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{2, 3, 20, 68} ; QLogic QLE2360-E-SP ^{2, 3, 25} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | |
| 1234 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1235 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 3, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1236 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{2, 3, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | |
| 1237 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | |
| 1238 | IBM xSeries x3655 (7985) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{2, 3, 25, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | |
| 1239 | Dell PowerEdge 1855; Unisys ES3105 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | Dell 2342M ^{2, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1240 | Dell PowerEdge 1855 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | Dell: LPe1105-M ^{3, 37, 41, 55} , QME2462 ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|----------|--|-----------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1241 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2600, 2650, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁵⁸ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit]; 3.0 U8 AS/ES ^{4, 6, 56} , 3.9 AS/ES ^{4, 5, 6} | PCI-X | Emulex LP1050-E ^{3, 17, 49, 55, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1242 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [32-Bit]; 3.0 U8 AS/ES ^{4, 6, 56} , 3.9 AS/ES ^{4, 5, 6} | PCI-X | Emulex LP1050-E ^{3, 17, 49, 55, 67} IBM: 24P0960 (QLA2340) ^{2, 3, 20, 68} , 39M5894 (QLA2460) ^{1, 2, 3} , 39M5895 (QLA2462) ^{1, 2, 3} ; QLogic: QLA2340-E-SP ^{2, 3, 20} , QLA2460-E-SP ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁹ | |
| 1243 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2600, 2650, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁵⁸ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit]; 3.0 U8 AS/ES ^{4, 6, 56} , 3.9 AS/ES ^{4, 5, 6} | PCI-X | Emulex LP982-E ^{3, 49, 54, 55, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1244 | Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit]; 3.0 U8 AS/ES ^{4, 6, 56} , 3.9 AS/ES ^{4, 5, 6} | PCI-X | Emulex: LP101-E ^{17, 49, 54, 55} , LP1050-E ^{17, 49, 55, 67} , LP982-E ^{49, 54, 55, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|----------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1245 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1246 | HPQ Proliant BL45p (G2) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | HPQ Emulex-based BL20p G3 Fibre Channel Mezzanine HBA – 394757-B2 ^{17, 49, 55, 134, 135} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1247 | HPQ Proliant BL45p | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | HPQ: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{12, 85} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA – 394588-B2 ^{17, 49, 55, 134, 135} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1248 | HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | QLogic QLA2340-E-SP ^{2, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1249 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁵⁸ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | QLogic QLA2340-E-SP ^{2, 3, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1250 | Dell PowerEdge: 1800, 1850, 1950, 2600, 2650, 2850, 6800, 6850 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | QLogic QLA2340-E-SP ^{2, 3, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1251 | Dell PowerEdge: 4600, 6600, 6650 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | QLogic QLA2340-E-SP ^{2, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|---|-------------------------|--|-----------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1252 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X ⁷² | Emulex: LP101-E ^{3, 17, 49, 54, 55} , LP1050-E ^{3, 17, 49, 55, 67} , LP982-E ^{3, 49, 54, 55, 57} ; QLLogic QLA2340-E-SP ^{2, 3, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1253 | HPQ Proliant BL25p | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X ⁸⁶ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{2, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1254 | HPQ Proliant BL20p: (G3), (G4); HPQ Proliant BL25p (G2) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X ⁸⁶ | HPQ Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{17, 49, 55, 134, 135} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1255 | HPQ Proliant BL30p | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X ⁸⁶ | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{17, 49, 55, 134, 135} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1256 | Dell PowerEdge 1955 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{3, 37, 41, 55} , QME2462 ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1257 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{17, 49, 54, 55} , LP1050-E ^{17, 49, 55, 67} , LP982-E ^{49, 54, 55, 57} , LPe111-E ^{3, 12, 17, 55} , LPe1150-E ^{3, 12, 17, 55} ; HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 55} ; QLLogic QLA2340-E-SP ^{2, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1258 | HPQ Proliant DL380 (G5) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI, PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1259 | HPQ Proliant: DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI, PCI-X | Emulex LP982-E ^{49, 54, 55, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1260 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI, PCI-X | Emulex: LP101-E ^{17, 49, 54, 55} , LP1050-E ^{17, 49, 55, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1261 | Dell PowerEdge 2800; Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI, PCI-X | Emulex: LP1050-E ^{3, 17, 49, 55, 67} , LP982-E ^{3, 49, 54, 55, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1262 | HPQ Proliant: DL380 (G4), ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1263 | Fujitsu Siemens Primergy RX800 S2; HPQ Proliant: DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI, PCI-X | QLogic QLA2340-E-SP ^{2, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1264 | Fujitsu Siemens Primergy RX800 S2; Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI, PCI-X | QLogic QLA2340-E-SP ^{2, 3, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1265 | Dell PowerEdge 2800 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI, PCI-X | QLogic QLA2340-E-SP ^{2, 3, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1266 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁷ , DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ^{4, 39, 4, 5} AS/ES ^{4, 62} | PCI | Emulex LP101-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1267 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁶⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ^{4, 39, 4, 5} AS/ES ^{4, 62} | PCI | Emulex LP982-E ^{3, 40, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1268 | HPQ Proliant: DL320, DL360, DL360 (G2), DL580 ⁴⁷ , ML350 (G2) ⁴⁷ , ML350 (G3) ⁴⁷ , ML350 ⁴⁷ , ML370 (G2) ⁴⁷ , ML370 ⁴⁷ , ML530 (G2) ⁴⁷ , ML530 (G3) ⁴⁷ , ML530 ⁴⁷ , ML570 ⁴⁷ , ML750 ⁴⁷ | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ^{4, 39, 4, 5} AS/ES ^{4, 62} | PCI | Emulex: LP1050-E ^{17, 40, 49} , LP982-E ^{40, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1269 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ^{4, 39, 4, 5} AS/ES ^{4, 62} | PCI Express | Emulex LP101-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1270 | Dell PowerEdge: 1800, 2800, 2850 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ^{4, 39, 4, 5} AS/ES ^{4, 62} | PCI Express | Emulex LP1050-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1271 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁵⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI Express | Emulex LP1050Ex-E ³ , 17, 40, 49 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1272 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI Express | Emulex LP982-E ³ , 40, 49, 57 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1273 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI Express | Emulex LPe111-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1274 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI Express | Emulex LPe111-E ^{3, 17, 37, 40, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1275 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI Express | Emulex: LP101-E ^{17, 40, 49} , LP1050-E ^{17, 40, 49} , LP982-E ^{40, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1276 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1277 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI Express | IBM: 42C2069 (LPe11000) ^{3, 12, 17, 40} 42C2071 (LPe11002) ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1278 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI Express, PCI-X | Emulex LP101-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1279 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI Express, PCI-X | Emulex LP982-E ^{3, 40, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1280 | Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI Express, PCI-X | Emulex LP982-E ^{40, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1281 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1282 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI Express, PCI-X | Emulex LPe111-E ^{3, 17, 37, 40, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|------------------------------------|---|-----------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1283 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI Express, PCI-X ² | Emulex: LP101-E ^{3, 17, 40, 49} , LP1050-E ^{17, 40, 49} , LP982-E ^{40, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1284 | Dell PowerEdge 1855 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI-X | Dell LPe1105-M ^{3, 37, 40, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1285 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI-X | Emulex LP101-E ^{17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|----------|---|-----------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1286 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁵⁸, x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [32-Bit]; 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI-X | Emulex LP1050-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1287 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁵⁸, x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [32-Bit]; 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI-X | Emulex LP982-E ^{3, 40, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1288 | <p>Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2</p> | Red Hat RHEL [32-Bit]; 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI-X | Emulex LPe1150-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|----------------------------|--|-----------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1289 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2) ⁴⁷ ; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI-X | Emulex: LP1050-E ^{17, 40, 49} , LP982-E ^{40, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1290 | NEC Express 5800: 140He, 140Rd-4 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI-X | NEC: N8190-127 (LPe1150) ^{12, 17, 40, 114} , N8190-131 (LPe11002) ^{12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1291 | Sun Sun Fire: X4100, X4200 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 12, 17, 40} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1292 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI-X ⁷² | Emulex: LP1050-E ^{3, 17, 40, 49} , LP982-E ^{3, 40, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1293 | Dell PowerEdge 1955 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI, PCI Express, PCI-X | Dell LPe1105-M ^{3, 37, 40, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1294 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{3, 17, 40, 49} , LP982-E ^{40, 49, 57} , LPe111-E ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|----------------------------|---|-----------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1295 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ ; Samsung SS140 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI, PCI-X | Emulex LP101-E ^{3, 17, 40, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1296 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI, PCI-X | Emulex LP982-E ^{3, 40, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1297 | HPQ Proliant DL140 (G3) | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI, PCI-X | Emulex LPe1150-E ^{3, 12, 17, 40} ; HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 17, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1298 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁷ , DL580 (G3) ⁴⁷ , DL585, ML370 (G3) ⁴⁷ , ML370 (G4) ⁴⁷ | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI, PCI-X | Emulex: LP1050-E ^{17, 40, 49} , LP982-E ^{40, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1299 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [32-Bit]: 5, 14, 8, 10, 66, 5, 24, 8, 10, 11, 15 | PCI | Fujitsu Siemens BX600-FC42e ^{3, 16, 37, 57, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | See ^{27, 28} |
| 1300 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [32-Bit]: 5, 14, 8, 10, 66, 5, 24, 8, 10, 11, 15 | PCI Express | Emulex LPe111-E ^{3, 12, 16, 17, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | |
| 1301 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3 | Red Hat RHEL [32-Bit]: 5, 14, 8, 10, 66, 5, 24, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 16, 17, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1302 | HPQ Proliant DL320 (G5) | Red Hat RHEL [32-Bit]: 5, 14, 8, 10, 66, 5, 24, 8, 10, 11, 15 | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 16, 17, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³³ | |
| 1303 | Fujitsu Siemens Primergy TX200: S3, S4 | Red Hat RHEL [32-Bit]: 5, 14, 8, 10, 66, 5, 24, 8, 10, 11, 15 | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 16, 17, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1304 | Bull NovaScale Blade 2320 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ⁴ , 6, 34 | PCI-X | Bull 2Gbps FC Mezzanine Card – Dual port: for NovaScale Blade Series CFSN202-1100 ^{81, 97, 98} , mini for NovaScale Blade 2021 CFSN202-2100 ⁸¹ , mini for NovaScale Blade 2021 CFSN202-2100 ^{81, 97, 98} ; Bull SBFCM4 (SFF) 4Gb Mezzanine HBA ^{97, 98, 100} | FC-SW | EMC CLARiON AX150 | Y | |
| 1305 | Digital Henge PowerBlade BS200L | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ⁴ , 6, 34 | PCI-X | Digital Henge Digital Henge: SBFCM ^{43, 98, 100} , SBFCM ^{81, 97, 98} , SBFCM ^{81, 97, 99} ; Digital Henge Intel (r) Fibre Channel Module AHWFCMOD ^{3, 88, 97, 98} | FC-SW | EMC CLARiON AX150 | Y | |
| 1306 | IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ⁴ , 6, 34 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 36, 106} | FC-SW | EMC CLARiON AX150 | Y | |
| 1307 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850) | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ⁴ , 6, 34 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 52, 99} | FC-SW | EMC CLARiON AX150 | Y | |
| 1308 | IBM BladeCenter HS20 (Model 8843) | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ⁴ , 6, 34 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 51, 99} | FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|----------|--|----------|-------------------|----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1309 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839) | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 51, 99} (48P7061/26R0836) ^{3, 51, 99} | FC-SW | EMC CLARiON AX150 | Y | |
| 1310 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 51, 99} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 51, 111} | FC-SW | EMC CLARiON AX150 | Y | |
| 1311 | IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 36, 106} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 52, 69, 99} , HS20 FC Exp Card (13N2203/26R0836) ^{3, 51, 99} , HS20 FC Exp Card (48P7061/26R0836) ^{3, 51, 99} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 52, 111} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 52, 110, 111} | FC-SW | EMC CLARiON AX150 | Y ¹⁹ | |
| 1312 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ^{4, 6, 34} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{3, 17, 36, 49, 137} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 52, 99} | FC-SW | EMC CLARiON AX150 | Y | |
| 1313 | Bull NovaScale Blade 2320 | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI-X | Bull 2Gbps FC Mezzanine Card - Dual port: for NovaScale Blade Series CFSN202-1100 ^{87, 88} , mini for NovaScale Blade 2021 CFSN202-2100 ^{53, 81} , mini for NovaScale Blade 2021 CFSN202-2100 ^{87, 88} ; Bull SBFCM4 (SFF) 4Gb Mezzanine HBA ^{87, 126} | FC-SW | EMC CLARiON AX150 | Y | |
| 1314 | Digital Henge PowerBlade BS200L | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI-X | Digital Henge Digital Henge: SBFCM ^{43, 87, 126} , SBFCM ^{87, 88} ; Digital Henge Intel (r) Fibre Channel Module AHWFCMOD ^{3, 87, 88} | FC-SW | EMC CLARiON AX150 | Y | |
| 1315 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI-X | IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20 ^{4, 3, 51} | FC-SW | EMC CLARiON AX150 | Y | |
| 1316 | IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI-X | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{2, 3, 52} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{2, 3, 52, 110} | FC-SW | EMC CLARiON AX150 | Y ¹⁹ | |
| 1317 | IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ^{4, 6, 56} | PCI-X | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{2, 3, 52} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{2, 3, 52, 110} | FC-SW | EMC CLARiON AX150 | Y | |
| 1318 | Bull NovaScale Blade 2320 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ^{4, 6, 34} , U8 AS/ES ^{4, 6, 56} | PCI-X | Bull 2Gbps FC Mezzanine Card - Dual port for NovaScale Blade Series CFSN202-1100 ⁸¹ | FC-SW | EMC CLARiON AX150 | Y | |
| 1319 | NEC Express 5800 120Ba-4 | Red Hat RHEL [32-Bit] 3.9 AS/ES ^{4, 5, 6} | PCI-X | NEC N8403-015 (LP1050DC) ^{17, 49, 59} | FC-SW | EMC CLARiON AX150 | N | |
| 1320 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839) | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ^{4, 117, 130, 131} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 51, 139} (48P7061/26R0836) ^{3, 51, 139} | FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 1321 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ^{4, 117, 130, 131} | PCI-X | IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 52, 139} , FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 51, 139} , FC SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 51, 142} | FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|----------|--|----------|-------------------|----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1322 | IBM BladeCenter HS20 (Model 8843) | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 52, 69, 139} , FC Exp Card (26K4841/26K4859) ^{3, 51, 139} | FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 1323 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁴ , 117, 130, 131 | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{3, 17, 49, 129} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 52, 139} | FC-SW | EMC CLARiON AX150 | Y ^{79, 119} | |
| 1324 | Digital Henge PowerBlade BS200L | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | Digital Henge Digital Henge: SBFCM ^{43, 89, 126} , SBFCM ^{88, 89} , SBFCM ^{88, 89} , Digital Henge Intel (r) Fibre Channel Module AHWFCMOD ^{3, 88, 89} | FC-SW | EMC CLARiON AX150 | Y | |
| 1325 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 52, 69, 89} | FC-SW | EMC CLARiON AX150 | Y | |
| 1326 | IBM BladeCenter HS20 (Model 8843) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 51, 89} | FC-SW | EMC CLARiON AX150 | Y | |
| 1327 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X), 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 51, 89} (48P7061/26R0836) ^{3, 51, 89} | FC-SW | EMC CLARiON AX150 | Y | |
| 1328 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 52, 89} , FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 51, 89} , FC SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 51, 89} | FC-SW | EMC CLARiON AX150 | Y | |
| 1329 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{3, 17, 49, 96} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 52, 89} | FC-SW | EMC CLARiON AX150 | Y | |
| 1330 | Intel Compute Blade SBXD132; Wipro NetBlade Z2701 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{4, 91} | PCI-X | Intel SBFCM4 (SFF) 4Gb Mezzanine HBA ^{89, 152} | FC-SW | EMC CLARiON AX150 | Y | |
| 1331 | Digital Henge PowerBlade BS200L | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | Digital Henge Digital Henge: SBFCM ^{43, 38, 126} , SBFCM ^{38, 88} , SBFCM ^{38, 88} , Digital Henge Intel (r) Fibre Channel Module AHWFCMOD ^{3, 38, 88} | FC-SW | EMC CLARiON AX150 | Y | |
| 1332 | IBM BladeCenter: HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 38, 52} | FC-SW | EMC CLARiON AX150 | Y | |
| 1333 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 38, 52, 69} | FC-SW | EMC CLARiON AX150 | Y | |
| 1334 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 38, 52} | FC-SW | EMC CLARiON AX150 | Y | |
| 1335 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 24, 164} | FC-SW | EMC CLARiON AX150 | Y | |
| 1336 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 38, 51} | FC-SW | EMC CLARiON AX150 | Y | |
| 1337 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X), 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 38, 51} (48P7061/26R0836) ^{3, 38, 51} | FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|-------------|---|----------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1338 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 38, 51} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 38, 51} | FC-SW | EMC CLARiON AX150 | Y | |
| 1339 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 40, 123} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 38, 52} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 38, 52, 110} | FC-SW | EMC CLARiON AX150 | Y | |
| 1340 | Intel Compute Blade SBXD132; Wipro NetBlade Z2701 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{4, 39} | PCI-X | Intel SBEFCM4 (SFF) 4Gb Mezzanine; HBA ^{38, 152} , HBA ^{38, 89, 152} | FC-SW | EMC CLARiON AX150 | Y | |
| 1341 | Digital Henge PowerBlade BS200L | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | Digital Henge Digital Henge: SBEFCM ^{43, 61, 126} , SBEFCM ^{61, 88} , SBFCM ^{61, 88} ; Digital Henge Intel (r) Fibre Channel Module AHWFCMOD ^{3, 61, 88} | FC-SW | EMC CLARiON AX150 | Y | |
| 1342 | IBM BladeCenter: HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 52, 61} | FC-SW | EMC CLARiON AX150 | Y | |
| 1343 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 52, 61, 69} | FC-SW | EMC CLARiON AX150 | Y | |
| 1344 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 52, 61} | FC-SW | EMC CLARiON AX150 | Y | |
| 1345 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 24, 61} | FC-SW | EMC CLARiON AX150 | Y | |
| 1346 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 51, 61} | FC-SW | EMC CLARiON AX150 | Y | |
| 1347 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X), 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 51, 61} , (48P7061/26R0836) ^{3, 51, 61} | FC-SW | EMC CLARiON AX150 | Y | |
| 1348 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 51, 61} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 51, 61} | FC-SW | EMC CLARiON AX150 | Y | |
| 1349 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 40, 123, 124} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 52, 61} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 52, 61, 110} | FC-SW | EMC CLARiON AX150 | Y | |
| 1350 | Intel Compute Blade SBXD132; Wipro NetBlade Z2701 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{4, 62} | PCI-X | Intel SBEFCM4 (SFF) 4Gb Mezzanine HBA ^{61, 152} | FC-SW | EMC CLARiON AX150 | Y | |
| 1351 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 80, 106} , 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 80, 123, 124} ; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{3, 52, 76} , Standard FC Exp Card (26R0884/26R0889) ^{3, 52, 76} | FC-SW | EMC CLARiON AX150 | Y | |
| 1352 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 52, 76} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 52, 76, 110} | FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 1353 | NEC Express 5800 140Rf-4 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | NEC N8190-120 (LP1050) ^{59, 64, 67, 80} | FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|--------------------|--|----------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1354 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 16, 18, 35, 42, 43, 44, 80} (LPe1105) ^{3, 16, 18, 35, 42, 43, 44, 80, 93} (LPe1105) ^{3, 16, 18, 35, 42, 44, 80} (LPe1105) ^{3, 16, 18, 35, 42, 44, 80, 93} (LPe1105) ^{3, 35, 42, 43, 44, 80} (LPe1105) ^{3, 35, 42, 43, 44, 80, 93} (LPe1105) ^{3, 35, 42, 44, 80} (LPe1105) ^{3, 35, 42, 44, 80, 93} | FC-SW | EMC CLARiON AX150 | Y | |
| 1355 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 16, 18, 43, 63, 64, 80} (LPe1105) ^{3, 16, 18, 43, 63, 64, 80, 93} (LPe1105) ^{3, 16, 18, 63, 64, 80} (LPe1105) ^{3, 16, 18, 63, 64, 80, 93} (LPe1105) ^{3, 43, 63, 64, 80} (LPe1105) ^{3, 43, 63, 64, 80, 93} (LPe1105) ^{3, 63, 64, 80, 93} (LPe1105) ^{3, 63, 64, 80, 93} | FC-SW | EMC CLARiON AX150 | Y | |
| 1356 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{59, 64, 67, 80} , N8190-127 (LPe1150) ^{12, 17, 80, 114, 153} | FC-SW | EMC CLARiON AX150 | Y | |
| 1357 | Digital Henge PowerBlade BS200L | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | Digital Henge Digital Henge SBFCM ^{76, 88} | FC-SW | EMC CLARiON AX150 | Y | |
| 1358 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 80, 123, 124} | FC-SW | EMC CLARiON AX150 | Y | |
| 1359 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 52, 69, 76} | FC-SW | EMC CLARiON AX150 | Y | |
| 1360 | IBM BladeCenter: HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 52, 76} | FC-SW | EMC CLARiON AX150 | Y | |
| 1361 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 51, 76} | FC-SW | EMC CLARiON AX150 | Y | |
| 1362 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 76} | FC-SW | EMC CLARiON AX150 | Y | |
| 1363 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X, 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 51, 76} (48P7061/26R0836) ^{3, 51, 76} | FC-SW | EMC CLARiON AX150 | Y | |
| 1364 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 52, 76, 110} | FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 1365 | IBM BladeCenter HS12 (Model 8014,8028) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 80, 123, 124} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 52, 76} | FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 1366 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 80, 106} , HS20 FC Exp Card (26K4841/26K4859) ^{3, 24, 76} | FC-SW | EMC CLARiON AX150 | Y | |
| 1367 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X, 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | Red Hat RHEL [32-Bit] 4.6 AS/ES ^{4, 77} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{3, 17, 49, 80} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 52, 76} | FC-SW | EMC CLARiON AX150 | Y | |
| 1368 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 43, 106} , 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 43, 123, 124} , IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{1, 3, 21} , Standard FC Exp Card (26R0884/26R0889) ^{1, 3, 21} | FC-SW | EMC CLARiON AX150 | Y | |
| 1369 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 3, 21} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{1, 3, 21, 110} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{1, 3, 21, 110} | FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|--------------------|--|----------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1370 | NEC Express 5800 R140a-4 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | NEC N8190-120 (LP1050) ^{43, 59, 64, 67} | FC-SW | EMC CLARiON AX150 | Y | |
| 1371 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 16, 18, 35, 42, 43, 44} (LPe1105) ^{3, 16, 18, 35, 42, 43, 44, 93} (LPe1105) ^{3, 35, 42, 43, 44} (LPe1105) ^{3, 35, 42, 43, 44, 93} | FC-SW | EMC CLARiON AX150 | Y | |
| 1372 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 16, 18, 43, 63, 64} (LPe1105) ^{3, 16, 18, 43, 63, 64, 93} (LPe1105) ^{3, 43, 63, 64} (LPe1105) ^{3, 43, 63, 64, 93} | FC-SW | EMC CLARiON AX150 | Y | |
| 1373 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{43, 59, 64, 67} , N8190-127 (LPe1150) ^{17, 43, 63, 114} | FC-SW | EMC CLARiON AX150 | Y ^{82, 83} | |
| 1374 | Digital Henge PowerBlade BS200L | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | Digital Henge Digital Henge SBFCM ^{21, 88} | FC-SW | EMC CLARiON AX150 | Y | |
| 1375 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 43, 123, 124} | FC-SW | EMC CLARiON AX150 | Y | |
| 1376 | IBM BladeCenter: HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 21, 52} | FC-SW | EMC CLARiON AX150 | Y | |
| 1377 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 21, 52, 69} | FC-SW | EMC CLARiON AX150 | Y | |
| 1378 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 21, 51} | FC-SW | EMC CLARiON AX150 | Y | |
| 1379 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 21} | FC-SW | EMC CLARiON AX150 | Y | |
| 1380 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X), 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 21, 51} , (48P7061/26R0836) ^{3, 21, 51} | FC-SW | EMC CLARiON AX150 | Y | |
| 1381 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | IBM QLogic Ethernet and: 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 21, 52, 110} , 8gb FC Exp Card (CFFh, 44X1940) ^{1, 3, 21, 110} | FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 1382 | IBM BladeCenter HS12 (Model 8014,8028) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 43, 123, 124} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 21, 52} | FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | |
| 1383 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 43, 106} , HS20 FC Exp Card (26K4841/26K4859) ^{3, 21, 24} | FC-SW | EMC CLARiON AX150 | Y | |
| 1384 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | Red Hat RHEL [32-Bit] 4.7 AS/ES ^{4, 23} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{3, 17, 43, 49} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 21, 52} | FC-SW | EMC CLARiON AX150 | Y | |
| 1385 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Red Hat RHEL [32-Bit] 5.0 ^{4, 8, 10, 92} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 16, 18, 35, 42, 44, 93} , (LPe1105) ^{3, 35, 42, 44, 93} | FC-SW | EMC CLARiON AX150 | Y | |
| 1386 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [32-Bit] 5.0 ^{4, 8, 10, 92} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 16, 18, 63, 64, 93} , (LPe1105) ^{3, 63, 64, 93} | FC-SW | EMC CLARiON AX150 | Y | |
| 1387 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [32-Bit] 5.0 ^{4, 8, 10, 92} | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 93, 123, 124} | FC-SW | EMC CLARiON AX150 | Y ⁷⁹ | See ⁶⁰ |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|---|--------------------|---|----------|--------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1388 | IBM BladeCenter: HS21 (Model 8853) ¹⁰⁸ , LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 5.0 ^{4, 8, 10, 92} | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 93, 123, 124} | FC-SW | EMC CLARiION AX150 | Y | See ⁶⁰ |
| 1389 | IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [32-Bit] 5.0 ^{4, 8, 10, 92} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 24, 90} , (48P7061/26R0836) ^{3, 24, 90} | FC-SW | EMC CLARiION AX150 | Y | |
| 1390 | IBM BladeCenter HS12 (Model 8014,8028) | Red Hat RHEL [32-Bit] 5.0 ^{4, 8, 10, 92} | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 93, 123, 124} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 52, 90} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 52, 90, 110} | FC-SW | EMC CLARiION AX150 | Y | |
| 1391 | IBM BladeCenter HS21: (Model 8853) ¹⁰⁸ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 5.0 ^{4, 8, 10, 92} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 93, 106} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 52, 69, 90} , HS20 FC Exp Card (26K4841/26K4859) ^{90, 107} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 52, 90} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 52, 90, 110} | FC-SW | EMC CLARiION AX150 | Y | See ⁶⁰ |
| 1392 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [32-Bit] 5.1 ^{4, 8, 10, 66} | PCI Express | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 3, 69, 70} | FC-SW | EMC CLARiION AX150 | Y | |
| 1393 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [32-Bit] 5.1 ^{4, 8, 10, 66} | PCI Express | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 3, 70} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{1, 3, 70, 110} | FC-SW | EMC CLARiION AX150 | Y ¹²⁷ | |
| 1394 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Red Hat RHEL [32-Bit] 5.1 ^{4, 8, 10, 66} | PCI Express | NEC N8403-018 (LPe1105) ^{3, 16, 18, 35, 42, 44} | FC-SW | EMC CLARiION AX150 | Y | |
| 1395 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [32-Bit] 5.1 ^{4, 8, 10, 66} | PCI Express | NEC N8403-018 (LPe1105) ^{3, 16, 18, 63, 64} | FC-SW | EMC CLARiION AX150 | Y | |
| 1396 | NEC Express 5800: 120Lj, 120Rj-2 | Red Hat RHEL [32-Bit] 5.1 ^{4, 8, 10, 66} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{16, 17, 18, 59, 67} , N8190-127 (LPe1150) ^{16, 17, 18, 63, 114} | FC-SW | EMC CLARiION AX150 | Y | |
| 1397 | IBM BladeCenter HS21: (Model 8853) ¹⁰⁸ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 5.1 ^{4, 8, 10, 66} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 52, 69, 70} | FC-SW | EMC CLARiION AX150 | Y ^{19, 82, 83} | See ⁶⁰ |
| 1398 | IBM BladeCenter HS21: (Model 8853) ¹⁰⁸ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 5.1 ^{4, 8, 10, 66} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{70, 107} | FC-SW | EMC CLARiION AX150 | Y | See ⁶⁰ |
| 1399 | IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [32-Bit] 5.1 ^{4, 8, 10, 66} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 24, 70} , (48P7061/26R0836) ^{3, 24, 70} | FC-SW | EMC CLARiION AX150 | Y ^{19, 82, 83} | |
| 1400 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁰⁸ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 5.1 ^{4, 8, 10, 66} | PCI-X | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 52, 70} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 52, 70, 110} | FC-SW | EMC CLARiION AX150 | Y ¹²⁷ | |
| 1401 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [32-Bit] 5.2 ^{4, 8, 10, 11, 15} | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 103, 106} , 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 103, 123, 124} ; IBM QLogic 4gb FC Exp Card (CFFv.: 41Y8527) ^{1, 3, 30, 31, 41Y8527} ^{1, 3, 31} ; IBM QLogic Ethernet and 4gb FC Exp Card (CFFh.: 39Y9306) ^{1, 3, 30, 31, 110} , 39Y9306) ^{1, 3, 31, 110} ; IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{1, 3, 30, 110, 150} | FC-SW | EMC CLARiION AX150 | Y ¹²⁷ | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|---|--|--------------------|--|----------|-------------------|------------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1402 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI Express | IBM HS20 4GB SFF FC Exp Card: (26R0890/26R0893) ^{1, 3, 30, 31, 69} , (26R0890/26R0893) ^{1, 3, 31, 69} | FC-SW | EMC CLARiON AX150 | Y | |
| 1403 | NEC Express 5800 R140a-4 | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI Express | NEC N8190-120 (LP1050) ^{17, 44, 59, 67, 154} | FC-SW | EMC CLARiON AX150 | Y | |
| 1404 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI Express | NEC N8403-018 (LPe1105) ^{3, 35, 42, 44} | FC-SW | EMC CLARiON AX150 | Y | |
| 1405 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{17, 44, 59, 67, 154} , N8190-127 (LPe1150) ^{17, 63, 114, 154} | FC-SW | EMC CLARiON AX150 | Y ^{82, 83} | |
| 1406 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 103, 123, 124} | FC-SW | EMC CLARiON AX150 | Y ^{79, 127} | |
| 1407 | IBM BladeCenter: HS12 (Model 8014, 8028), HS21 (Model 8853) ¹⁰⁸ , LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 103, 123, 124} | FC-SW | EMC CLARiON AX150 | Y ¹²⁷ | |
| 1408 | IBM BladeCenter HS21: (Model 8853) ¹⁰⁸ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 103, 106} | FC-SW | EMC CLARiON AX150 | Y ^{19, 82, 83, 127} | See ⁶⁰ |
| 1409 | IBM BladeCenter HS21: (Model 8853) ¹⁰⁸ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI-X | IBM HS20 4GB SFF FC Exp Card: (26R0890/26R0893) ^{3, 30, 31, 52, 69} , (26R0890/26R0893) ^{3, 31, 52, 69} | FC-SW | EMC CLARiON AX150 | Y ^{19, 82, 83} | See ⁶⁰ |
| 1410 | IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 24, 30, 31} , (13N2203/26R0836) ^{3, 24, 31} , (48P7061/26R0836) ^{3, 24, 30, 31} , (48P7061/26R0836) ^{3, 24, 31} | FC-SW | EMC CLARiON AX150 | Y ^{19, 82, 83} | |
| 1411 | IBM BladeCenter HS21: (Model 8853) ¹⁰⁸ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI-X | IBM HS20 FC Exp Card: (26K4841/26K4859) ^{30, 31, 107} , (26K4841/26K4859) ^{31, 107} | FC-SW | EMC CLARiON AX150 | Y | See ⁶⁰ |
| 1412 | IBM BladeCenter: HS12 (Model 8014, 8028), HS21 (Model 8853) ¹⁰⁸ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit] 5, 24, 8, 10, 11, 15 | PCI-X | IBM QLogic 4gb FC Exp Card (CFFv.: 41Y8527) ^{3, 30, 31, 52} , 41Y8527) ^{3, 31, 52} , IBM QLogic Ethernet and 4gb FC Exp Card (CFFh.: 39Y9306) ^{3, 30, 31, 52, 110} , 39Y9306) ^{3, 31, 52, 110} , IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{1, 3, 30, 110, 150} | FC-SW | EMC CLARiON AX150 | Y ¹²⁷ | |
| 1413 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [32-Bit] 5, 34, 8, 9, 10, 11 | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 13, 106} , 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 13, 123, 124} , IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 3, 46} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{1, 3, 46, 110} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{1, 3, 46, 110} | FC-SW | EMC CLARiON AX150 | Y ¹²⁷ | |
| 1414 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [32-Bit] 5, 34, 8, 9, 10, 11 | PCI Express | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 3, 46, 69} | FC-SW | EMC CLARiON AX150 | Y | |
| 1415 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Red Hat RHEL [32-Bit] 5, 34, 8, 9, 10, 11 | PCI Express | NEC N8403-018 (LPe1105) ^{3, 13, 35, 42} | FC-SW | EMC CLARiON AX150 | Y | |
| 1416 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [32-Bit] 5, 34, 8, 9, 10, 11 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{13, 17, 49, 59} , N8190-127 (LPe1150) ^{12, 13, 17, 114} | FC-SW | EMC CLARiON AX150 | Y ^{82, 83} | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|----------|---|----------|-------------------|------------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1417 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [32-Bit]: 5.3 ⁴ , 8, 9, 10, 11 | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 13, 123, 124} | FC-SW | EMC CLARiON AX150 | Y ^{79, 127} | |
| 1418 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁰⁸ , LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit]: 5.3 ⁴ , 8, 9, 10, 11 | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 13, 123, 124} | FC-SW | EMC CLARiON AX150 | Y ¹²⁷ | |
| 1419 | IBM BladeCenter HS21: (Model 8853) ¹⁰⁸ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit]: 5.3 ⁴ , 8, 9, 10, 11 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 13, 106} | FC-SW | EMC CLARiON AX150 | Y ^{19, 82, 83, 127} | See ⁶⁰ |
| 1420 | IBM BladeCenter HS21: (Model 8853) ¹⁰⁸ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit]: 5.3 ⁴ , 8, 9, 10, 11 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 3, 46, 69} | FC-SW | EMC CLARiON AX150 | Y ^{19, 82, 83} | See ⁶⁰ |
| 1421 | IBM BladeCenter HS21: (Model 8853) ¹⁰⁸ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit]: 5.3 ⁴ , 8, 9, 10, 11 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{24, 46} | FC-SW | EMC CLARiON AX150 | Y | See ⁶⁰ |
| 1422 | IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [32-Bit]: 5.3 ⁴ , 8, 9, 10, 11 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 24, 46} , (48P7061/26R0836) ^{3, 24, 46} | FC-SW | EMC CLARiON AX150 | Y ^{19, 82, 83} | |
| 1423 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁰⁸ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit]: 5.3 ⁴ , 8, 9, 10, 11 | PCI-X | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 3, 46} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{1, 3, 46, 110} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{1, 3, 46, 110} | FC-SW | EMC CLARiON AX150 | Y ¹²⁷ | |
| 1424 | Digital Henge PowerBlade BS200L | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | Digital Henge Digital Henge SBFCM ^{87, 88} | FC-SW | EMC CLARiON AX150 | Y | |
| 1425 | IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter: LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 55, 106} | FC-SW | EMC CLARiON AX150 | Y | |
| 1426 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{2, 3, 51} | FC-SW | EMC CLARiON AX150 | Y | |
| 1427 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{2, 3, 51} , (48P7061/26R0836) ^{2, 3, 51} | FC-SW | EMC CLARiON AX150 | Y | |
| 1428 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{2, 3, 52} , FC Exp Card (26K4841/26K4859) ^{2, 3, 51} | FC-SW | EMC CLARiON AX150 | Y | |
| 1429 | IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 55, 106} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{2, 3, 52, 69} , HS20 FC Exp Card (13N2203/26R0836) ^{2, 3, 51} , HS20 FC Exp Card (48P7061/26R0836) ^{2, 3, 51} | FC-SW | EMC CLARiON AX150 | Y ¹⁹ | |
| 1430 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ^{4, 6, 56, 3, 9} AS/ES ^{4, 5, 6} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{3, 17, 49, 55, 137} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{2, 3, 52} | FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [32-Bit] | | | | | | | | |
|-----------------------|--|--|-------------|---|----------|-------------------|------------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1431 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 40, 106} | FC-SW | EMC CLARiON AX150 | Y | |
| 1432 | IBM BladeCenter HS20 (Model: 7981), 8678 ⁶⁰ , 8832 ⁶⁰ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁴ , 39, 4.5 AS/ES ⁴ , 62 | PCI-X | IBM Emulex LP1005DC FC Exp Card ^{3, 17, 40, 49} | FC-SW | EMC CLARiON AX150 | Y | |
| 1433 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [32-Bit]: 5, 14, 8, 10, 66, 5, 24, 8, 10, 11, 15 | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 16, 18, 106} , 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 16, 123, 124} | FC-SW | EMC CLARiON AX150 | Y ¹²⁷ | |
| 1434 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [32-Bit]: 5, 14, 8, 10, 66, 5, 24, 8, 10, 11, 15 | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 16, 123, 124} | FC-SW | EMC CLARiON AX150 | Y ^{79, 127} | |
| 1435 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁰⁸ , LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit]: 5, 14, 8, 10, 66, 5, 24, 8, 10, 11, 15 | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 12, 16, 123, 124} | FC-SW | EMC CLARiON AX150 | Y ¹²⁷ | |
| 1436 | IBM BladeCenter HS21: (Model 8853) ¹⁰⁸ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [32-Bit]: 5, 14, 8, 10, 66, 5, 24, 8, 10, 11, 15 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 12, 16, 18, 106} | FC-SW | EMC CLARiON AX150 | Y ^{19, 82, 83, 127} | See ⁶⁰ |

1. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
2. Driver Version 7.07.04-b6 Driver is integrated into the kernel.
3. SNIA HBA API Supported.
4. The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
5. Supported kernels: 2.4.21-50.EL, 2.4.21-51.EL, 2.4.21-52.EL, 2.4.21-53.EL, 2.4.21-57.EL, 2.4.21-58.EL. Confirm kernel support with server vendor.
6. Red Hat does not currently support reiserfs on RHEL 3.0. As a result, EMC supports only the ext2 and ext3 filesystems on RHEL 3.0 unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
7. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
8. EMC supports the following filesystems: ext2, ext3, gfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
9. Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5. Confirm kernel support with server vendor.
10. RHEL Xen kernel supported.
11. Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to Native Multipath Failover Based on DM-MPIO for v2.6.x Linux Kernel and EMC Storage Arrays Configuration Guide found on <http://powerlink.emc.com> for any additional guidance.
12. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
13. Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
14. BIOS 6.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
15. Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5. Confirm kernel support with server vendor.
16. Driver Version 8.1.10.9 Driver is integrated into the kernel.
17. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
18. Driver Version 8.1.10.12 This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.el5. Driver is integrated into the kernel.
19. PowerPath is not supported.
20. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
21. Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
22. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
23. Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL. Confirm kernel support with server vendor.
24. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
25. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
26. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
27. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
28. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
29. Single node support only with Emulex 4Gb HBAs
30. Driver Version 8.02.00-k5-rhel5.2-03 Driver is integrated into the kernel.
31. Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
32. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
33. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
34. Supported kernels: 2.4.21-40.EL. Confirm kernel support with server vendor.
35. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
36. Driver Version 7.3.3 Driver is integrated into the kernel.
37. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
38. Driver Version 8.01.04-d7 Driver is integrated into the kernel.
39. Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
40. Driver Version 8.0.16.27 Driver is integrated into the kernel.
41. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
42. BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
43. Driver Version 8.0.16.40 Driver is integrated into the kernel.
44. Driver Version 8.0.2.22 Driver is integrated into the kernel.
45. Firmware Version 1.10a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
46. Driver Version 8.02.00.06.05.03-k Driver is integrated into the kernel.
47. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
48. BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
49. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
50. NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
51. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
52. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
53. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
54. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
55. Driver Version 7.3.6 Driver is integrated into the kernel.
56. Supported kernels: 2.4.21-47.EL, 2.4.21-47.0.1.EL. Confirm support with server vendor.

57. BIOS 2.01a2 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
58. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
59. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050–E.
60. EMC VolumeLogix Software required for multiple BladeServers when direct–attached to EMC Symmetrix storage.
61. Driver Version 8.01.04–d8 Driver is integrated into the kernel.
62. Supported kernels: 2.6.9–55.EL, 2.6.9–55.0.2.EL, 2.6.9–55.0.6.EL, 2.6.9–55.0.9.EL, 2.6.9–55.0.12.EL, 2.6.9–55.0.14.EL. Confirm kernel support with server vendor.
63. Firmware Version 2.70a5
64. BIOS 1.70a3
65. PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
66. Supported kernels: 2.6.18–53.e15, 2.6.18–53.1.4.e15, 2.6.18–53.1.6.e15, 2.6.18–53.1.13.e15, 2.6.18–53.1.14.e15, 2.6.18–53.1.19.e15, 2.6.18–53.1.21.e15. Confirm kernel support with server vendor.
67. Firmware Version 1.91a5
68. This HBA is equivalent to the QLogic QLA2340.
69. Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
70. Driver Version 8.01.07–k7 Driver is integrated into the kernel.
71. BIOS 2.02
72. PCI–X slots in this server only support low–profile hbas with low–profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
73. BIOS 1.54
74. BIOS 3.03a7 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
75. Firmware Version 1.00a12 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
76. Driver Version 8.01.07–d4 Driver is integrated into the kernel.
77. Supported kernels: 2.6.9–67.EL, 2.6.9–67.0.1.EL, 2.6.9–67.0.4.EL, 2.6.9–67.0.7.EL, 2.6.9–67.0.15.EL, 2.6.9–67.0.20.EL, 2.6.9–67.0.22.EL. Confirm kernel support with server vendor.
78. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx–series blade servers only.**
79. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
80. Driver Version 8.0.16.34 Driver is integrated into the kernel.
81. BIOS 1.43
82. Virtual machines running on VMWare ESX are supported booting from the array.
83. VMWare ESX Server itself is supported booting from external array.
84. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx–series blade servers only.**
85. BIOS 1.48 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
86. Dual port PCI–X fibre channel mezzanine card option is embedded. No PCI/PCI–X slots available.
87. Driver Version 7.07.04b6 Driver is integrated into the kernel.
88. BIOS 1.43 Supports BIOS 1.43. Available at <http://www.qlogic.com>
89. Driver Version 8.01.02–d4 Driver is integrated into the kernel.
90. Driver Version 8.01.07–k1 Driver is integrated into the kernel.
91. Supported kernels: 2.6.9–34.EL, 2.6.9–34.0.1.EL, 2.6.9–34.0.2.EL. Confirm kernel support with server vendor.
92. Supported kernels: 2.6.18–8.EL5, 2.6.18–8.1.1.EL5, 2.6.18–8.1.3.EL5, 2.6.18–8.1.4.EL5, 2.6.18–8.1.6.EL5, 2.6.18–8.1.8.EL5, 2.6.18–8.1.10.EL5, 2.6.18–8.1.14.EL5, and 2.6.18–8.1.15.EL5. Confirm kernel support with server vendor.
93. Driver Version 8.1.10.3 Driver is integrated into the kernel.
94. Driver Version 8.01.02–d4 Driver is integrated into the kernel. Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
95. Driver Version 8.01.02–d4 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
96. Driver Version 8.0.16.18 Driver is integrated into the kernel.
97. Driver/BIOS are available at <http://www.qlogic.com>
98. Driver Version 7.07.00
99. Driver Version 7.07.05 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
100. BIOS 1.12
101. BIOS 1.24 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com> Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
102. Driver Version 8.01.04–d7 Driver is integrated into the kernel. Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
103. Driver Version 8.2.0.22 Driver is integrated into the kernel.
104. This HBA is equivalent to the Qlogic QLE2562
105. This HBA is equivalent to the Qlogic QLE2560
106. BIOS 3.02a6
107. BIOS 1.52
108. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
109. Driver Version 7.07.05
110. Requires IBM Multi–Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
111. Driver Version 7.07.00 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
112. This HBA is equivalent to the Emulex LPe12002
113. This HBA is equivalent to the Emulex LPe12000
114. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150–E.
115. Driver Version 8.01.05 Driver/BIOS are available at <http://www.qlogic.com>
116. Supported kernels: 2.6.9–11.EL. Confirm kernel support with server vendor.
117. For Emulex attach, a LUN within the range of 000 –007 must exist in order for the FC driver to scan all devices.
For QLogic attach, LUN 000 must exist in order for the FC driver to scan all devices.
118. Booting from the SAN with PowerPath is not supported.
119. VxVM is not supported on servers booting from the array.
120. Driver Version 8.00.03b–1 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
121. Driver Version 8.0.16.6_x2 Driver is integrated into the kernel.
122. BIOS 1.05
123. BIOS 3.02a6 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
124. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
125. BIOS 1.64 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
126. BIOS 1.12 Requires BIOS 1.12 available in the EMC–approved section of the QLogic website at <http://www.qlogic.com>
127. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
128. Support for 4GB fibre channel HBAs requires an IBM SP0RE to be submitted to IBM with a request of system BIOS 56A.
129. Driver Version 8.0.16.17 Driver is integrated into the kernel.
130. For use with Intel Paxville CPUs, this kernel revision or later is required.
Please refer to the server manufacturer's website for the minimum required BIOS revisions for supporting Paxville.
131. Supported kernels: 2.6.9–22.EL, 2.6.9–22.0.1.EL, 2.6.9–22.0.2.EL. Confirm kernel support with server vendor.
132. Driver Version 8.02.00–k5–rhel5.2–04 This driver is found in kernel errata 2.6.18–92.1.6.e15 and higher. Qualified with: HP–UX 11i Support Plus Sept '02 bundle = GOLDAPPS11i June '02, GOLDBASE11i June '02 & HWENABLE11i Sept '02.
133. BIOS 2.04 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
134. Firmware Version 1.91a2 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
135. FCode Value 1.70a3 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
136. Driver Version 8.0.16.18
137. Firmware Version 1.90a5 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
138. BIOS 1.05 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com> Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
139. Driver Version 8.01.06 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
140. dual core machine not support
141. Driver Version 8.0.16.6_p3 Driver is integrated into the kernel.
142. Driver Version 8.01.00 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
143. This system is supported only when the IBM ServeRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
144. Driver Version 8.0.16.6_x2–2
145. Driver Version 8.0.16.6_x2
146. Driver Version 7.07.05 Driver/BIOS are available at <http://www.qlogic.com>
147. Driver Version 8.01.06 Driver/BIOS are available at <http://www.qlogic.com>
148. Driver Version 8.01.16.17

149. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
150. Driver Version 8.02.00-k5-rhe5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
151. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
152. BIOS 1.12 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
153. Firmware Version 2.72a2
154. Driver Version 7.3.2 This driver is included in the VMware ESX kernel.
155. Driver Version elx_7.4.0.13 This driver is included in the VMware ESX kernel.
156. Driver Version 2.01a4
157. Driver Version 2.10a7
158. Driver Version 1.30a6 Refer to EMC knowledgebase article emc156275 for important information about using the HBAnyware statistics tab with this driver version. Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
159. Driver Version 1.20a3 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
- To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
160. BIOS 2.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
161. BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
162. Driver Version 8.1.10.9 This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.el5. Driver is integrated into the kernel.
163. Driver Version 8.1.10.12
164. Driver Version 8.01.04-k Driver is integrated into the kernel.
165. FCode Value 2.72a2
166. Firmware Version 1.92a1

Red Hat RHEL [AMD-64]

| Red Hat RHEL [AMD-64] | | | | | | | |
|-----------------------|---|---|---------------------|---|--------------|-------------------|-----------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 1 | HPQ Proliant BL45p (G2) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} , 3.9 AS/ES ^{5, 6, 23} | PCI-X | HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{12, 37} | FC-AL | EMC CLARiON AX150 | Y |
| 2 | HPQ Proliant BL25p (G2) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} , 3.9 AS/ES ^{5, 6, 23} | PCI-X ³⁹ | HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{12, 37} | FC-AL | EMC CLARiON AX150 | Y |
| 3 | IBM eServer 326m (Model 7969) | Red Hat RHEL [AMD-64]: 3.0 U7 AS/ES ^{4, 5, 6} | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{2, 3, 7, 8, 10} , LPe111-E ^{1, 2, 3, 7} , LPe1150-E ^{1, 2, 3, 7} ; QLogic: QLE2360-E-SP ^{2, 15, 19, 20} , QLE2460-E-SP ^{2, 15, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 4 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Red Hat RHEL [AMD-64]: 3.0 U7 AS/ES ^{4, 5, 6} | PCI-X | Emulex: LP101-E ^{2, 3, 7, 8, 10} , LP1050-E ^{2, 3, 7, 8, 10} , LP982-E ^{2, 3, 10, 34} ; QLogic: QLA200-E-SP ^{2, 13} , QLA210-E-SP ^{2, 13, 17} , QLA2340-E-SP ^{15, 33} , QLE220-E-SP ^{2, 29, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 5 | HPQ Proliant BL45p | Red Hat RHEL [AMD-64]: 3.0 U7 AS/ES ^{4, 5, 6} | PCI-X | HPQ: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{15, 37} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394568-B21 ^{3, 7, 10, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 6 | HPQ Proliant: DL145, DL385, DL585 | Red Hat RHEL [AMD-64]: 3.0 U7 AS/ES ^{4, 5, 6} | PCI, PCI-X | Emulex: LP101-E ^{2, 3, 7, 8, 10} , LP1050-E ^{3, 7, 8, 10} , LP982-E ^{3, 10, 34} ; QLogic: QLA200-E-SP ^{2, 13} , QLA210-E-SP ^{2, 13, 17} , QLA2340-E-SP ^{15, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 7 | HPQ Proliant DL145 | Red Hat RHEL [AMD-64]: 3.0 U7 AS/ES ^{4, 5, 6} | PCI, PCI-X | QLogic QLE220-E-SP ^{2, 29, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 8 | HPQ Proliant: BL465c (dual core processor) ²⁷ , BL685c (dual core processor) ²⁷ | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{1, 9, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁶ |
| 9 | HPQ Proliant: DL365, DL385 (G2), DL585 (G2); IBM xSeries x3755 (8877) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} | PCI Express, PCI-X | Emulex LP1050-E ^{2, 7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁵ |
| 10 | HPQ Proliant: DL365, DL385 (G2), DL585 (G2) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} | PCI Express, PCI-X | Emulex LP1050-E ^{7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 11 | IBM xSeries: x3655 (7985), x3755 (8877) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{2, 7, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁵ |
| 12 | HPQ Proliant: DL365, DL385 (G2), DL585 (G2); IBM eServer 326m (Model 7969) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 2, 7, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 13 | IBM eServer 326m (Model 7969) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{2, 7, 8, 9, 10} , LPe111-E ^{1, 2, 7, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 14 | IBM xSeries x3655 (7985) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{2, 12, 21} , 39R6527 (QLE2462) ^{2, 12, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁵ |
| 15 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} | PCI-X | Emulex: LP101-E ^{2, 7, 8, 9, 10} , LP1050-E ^{2, 7, 8, 9, 10} , LP982-E ^{2, 9, 10, 34} ; QLogic: QLA200-E-SP ^{2, 12, 13} , QLA210-E-SP ^{2, 12, 13} , QLE220-E-SP ^{2, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 16 | HPQ Proliant BL45p (G2) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} | PCI-X | HPQ Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{7, 9, 10, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Red Hat RHEL [AMD-64] | | | | | | | |
|-----------------------|---|---|---------------------|---|--------------|-------------------|-----------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 17 | HPQ Proliant BL45p | Red Hat RHEL [AMD-64] 3.0 U8 AS/ES ^{5, 6, 11} | PCI-X | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{7, 9, 10, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 18 | HPQ Proliant BL25p (G2) | Red Hat RHEL [AMD-64] 3.0 U8 AS/ES ^{5, 6, 11} | PCI-X ³⁹ | HPQ Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{7, 9, 10, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 19 | HPQ Proliant: DL145, DL385, DL585 | Red Hat RHEL [AMD-64] 3.0 U8 AS/ES ^{5, 6, 11} | PCI, PCI-X | Emulex: LP101-E ^{2, 7, 8, 9, 10} , LP1050-E ^{7, 8, 9, 10} , LP982-E ^{9, 10, 34} ; QLLogic: QLA200-E-SP ^{2, 12, 13} , QLA210-E-SP ^{2, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 20 | HPQ Proliant DL145 | Red Hat RHEL [AMD-64] 3.0 U8 AS/ES ^{5, 6, 11} | PCI, PCI-X | QLLogic QLE220-E-SP ^{2, 30, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 21 | HPQ Proliant: BL465c (dual core processor) ²⁷ , BL685c (dual core processor) ²⁷ | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} , 3.9 AS/ES ^{5, 6, 23} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{12, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 22 | IBM xSeries x3755 (8877) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} , 3.9 AS/ES ^{5, 6, 23} | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{2, 12, 33, 38} , QLLogic QLE2360-E-SP ^{2, 12, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁵ |
| 23 | IBM xSeries: x3655 (7985), x3755 (8877) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} , 3.9 AS/ES ^{5, 6, 23} | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{2, 12, 21} , 39M5895 (QLA2462) ^{2, 12, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁵ |
| 24 | HPQ Proliant DL365; IBM xSeries x3755 (8877) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} , 3.9 AS/ES ^{5, 6, 23} | PCI Express, PCI-X | QLLogic QLA2340-E-SP ^{2, 12, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁵ |
| 25 | HPQ Proliant DL365 | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} , 3.9 AS/ES ^{5, 6, 23} | PCI Express, PCI-X | QLLogic QLA2340-E-SP ^{12, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 26 | IBM xSeries x3655 (7985) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} , 3.9 AS/ES ^{5, 6, 23} | PCI Express, PCI-X | QLLogic QLE2360-E-SP ^{2, 12, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁵ |
| 27 | HPQ Proliant DL365; IBM xSeries: x3655 (7985), x3755 (8877) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} , 3.9 AS/ES ^{5, 6, 23} | PCI Express, PCI-X | QLLogic: QLA2460-E-SP ^{2, 12, 21} , QLE2460-E-SP ^{2, 12, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²⁵ |
| 28 | IBM eServer 326m (Model 7969) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} , 3.9 AS/ES ^{5, 6, 23} | PCI Express, PCI-X | QLLogic: QLE2360-E-SP ^{2, 12, 19, 20} , QLE2460-E-SP ^{2, 12, 21} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 29 | HPQ Proliant BL45p | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} , 3.9 AS/ES ^{5, 6, 23} | PCI-X | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 361881-B21 ^{12, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 30 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} , 3.9 AS/ES ^{5, 6, 23} | PCI-X | QLLogic QLA2340-E-SP ^{12, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 31 | HPQ Proliant: DL145, DL385, DL585 | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} , 3.9 AS/ES ^{5, 6, 23} | PCI, PCI-X | QLLogic QLA2340-E-SP ^{12, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 32 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [AMD-64] 3.0 U7 AS/ES ^{4, 5, 6} | PCI-X | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 2, 3, 22} , LP1005DC FC Exp Card ^{2, 3, 7, 10, 14} ; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{2, 15, 18} , Standard FC Exp Card (26R0884/26R0889) ^{2, 15, 18} ; IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{2, 15, 16} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{2, 16, 17} | FC-SW | EMC CLARiON AX150 | Y |
| 33 | IBM BladeCenter: LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [AMD-64] 3.0 U8 AS/ES ^{5, 6, 11} | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 2, 9, 22} | FC-SW | EMC CLARiON AX150 | Y |
| 34 | IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [AMD-64] 3.0 U8 AS/ES ^{5, 6, 11} | PCI-X | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{2, 12, 18} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{2, 12, 18, 24} | FC-SW | EMC CLARiON AX150 | Y |
| 35 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [AMD-64] 3.0 U8 AS/ES ^{5, 6, 11} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{2, 7, 9, 10, 14} , HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20 ^{2, 12, 16} | FC-SW | EMC CLARiON AX150 | Y |
| 36 | IBM BladeCenter: LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} , 3.9 AS/ES ^{5, 6, 23} | PCI-X | IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{2, 12, 18} , FC Exp Card (26K4841/26K4859) ^{2, 12, 16} | FC-SW | EMC CLARiON AX150 | Y |
| 37 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ^{5, 6, 11} , 3.9 AS/ES ^{5, 6, 23} | PCI-X | IBM HS20: 4GB Standard FC Exp Card (26R0884/26R0889) ^{2, 12, 18} , FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{2, 12, 16} | FC-SW | EMC CLARiON AX150 | Y |

1. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
2. SNIA HBA API Supported.
3. Driver Version 7.3.3 Driver is integrated into the kernel.
4. Supported kernels: 2.4.21-40.EL. Confirm kernel support with server vendor.
5. The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
6. Red Hat does not currently support reiserfs on RHEL 3.0. As a result, EMC supports only the ext2 and ext3 filesystems on RHEL 3.0 unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RFP.
7. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
8. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
9. Driver Version 7.3.6 Driver is integrated into the kernel.
10. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
11. Supported kernels: 2.4.21-47.EL, 2.4.21-47.0.1.EL. Confirm support with server vendor.
12. Driver Version 7.07.04-b6 Driver is integrated into the kernel.

13. BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
14. Firmware Version 1.90a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
15. Driver Version 7.07.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
16. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
17. Driver Version 7.07.00 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
18. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
19. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
20. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
21. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
22. BIOS 3.02a6
23. Supported kernels: 2.4.21-50.EL, 2.4.21-51.EL, 2.4.21-52.EL, 2.4.21-53.EL, 2.4.21-57.EL, 2.4.21-58.EL. Confirm kernel support with server vendor.
24. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
25. PowerPath is not supported.
26. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
27. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
28. BIOS 6.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
29. Driver/BIOS are available at <http://www.qlogic.com>
30. Driver Version 7.07.05
31. BIOS 1.02
32. BIOS 1.64 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
33. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
34. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
35. FCode Value 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
36. Firmware Version 1.91a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
37. BIOS 1.48 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
38. This HBA is equivalent to the QLogic QLA2340.
39. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.

Red Hat RHEL [EM64T]

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|--|---|-------------|---|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 1 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ²⁵ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI Express | Emulex LP1050Ex-E ^{2, 8, 9, 11, 30} , QLogic QLE2360-E-Sp ^{2, 31, 39, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|--|---|-------------|--|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 2 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: DL380 (G4), DL580 (G3)²¹, ML370 (G4)²¹;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI Express | Emulex LPe111-E ^{2, 8, 12, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 3 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI Express | Emulex LPe111-E ^{2, 8, 20, 30, 52} , QLogic QLE2460-E-Sp ^{2, 17, 32, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|---|---|-------------|---|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 4 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: DL380 (G4), DL580 (G3)²¹, ML370 (G4)²¹;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI Express | Emulex LPe1150-E ^{2, 8, 12, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 5 | <p>HPQ Proliant: DL380 (G4), DL580 (G3)²¹, ML370 (G4)²¹;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p)</p> | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{2, 8, 12, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 6 | <p>HPQ Proliant: BL460c (dual core processor)⁴⁹, BL480c (dual core processor)⁴⁹</p> | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{12, 30, 51} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{39, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|--|---|--------------------|---|--------------|-------------------|----------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 7 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI Express | QLogic QLE2460-E-SP ^{2, 17, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 8 | IBM xSeries: x3550 (7978), x3650 (7979) | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI Express, PCI-X | Emulex LP1050-E ^{2, 8, 9, 11, 30} ; IBM: 24P0960 (QLA2340) ^{2, 36, 37, 39} , 39M5894 (QLA2460) ^{2, 17, 39} , 39M5895 (QLA2462) ^{2, 17, 39} ; QLogic: QLA2340-E-SP ^{2, 3, 39} , QLA2460-E-SP ^{2, 17, 39} , QLE2360-E-SP ^{2, 31, 39} , QLE2460-E-SP ^{2, 17, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ |
| 9 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI Express, PCI-X | Emulex LPe111-E ^{2, 8, 12, 30} ; QLogic: QLA2340-E-SP ^{2, 3, 39} , QLE2460-E-SP ^{2, 17, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 10 | Dell PowerEdge: 2900, 2950 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI Express, PCI-X | Emulex LPe111-E ^{2, 8, 20, 30, 52} ; QLogic: QLA2340-E-SP ^{2, 15, 39} , QLE2460-E-SP ^{2, 17, 32, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|---|---|--------------------|---|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 11 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI Express, PCI-X | Emulex: LP101-E ^{2, 8, 9, 11, 30} , LP1050-E ^{2, 8, 9, 11, 30} , LP1050Ex-E ^{2, 8, 9, 11, 30} , LP982-E ^{2, 9, 30, 38} , LPe1150-E ^{2, 8, 12, 30} ; QLogic: QLA200-E-SP ^{2, 16, 41} , QLA210-E-SP ^{2, 16, 33} , QLE2360-E-SP ^{2, 31, 39, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 12 | Dell PowerEdge 1855; Unisys ES3105 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI-X | Dell 2342M ^{37, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 13 | Dell PowerEdge 1855 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI-X | Dell: LPe1105-M ^{2, 19, 20, 30} , QME2462 ^{2, 17, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 14 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2600, 2650, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ²⁵ , x346 (8840), x3800/x260 (8865) ^{23, 24} , x3850/x366 (8863) ^{23, 24} , x3950/x3950E/x460 (8872, 8874) ^{23, 24} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI-X | Emulex LP982-E ^{2, 9, 30, 38} ; QLogic QLA210-E-SP ^{2, 16, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|---|---|----------|---|-----------------|--------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 15 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2600, 2650, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x336 (8837)²⁵, x346 (8840), x3800/x260 (8865)^{23, 24}, x3850/x366 (8863)^{23, 24}, x3950/x3950E/x460 (8872, 8874)^{23, 24};</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI-X | Emulex: LP101-E ^{2, 8, 9, 11, 30} , LP1050-E ^{2, 8, 9, 11, 30} , QLogic QLA200-E-SP ^{2, 16, 41} | FC-AL, FC-SW | EMC CLARiION AX150 | Y |
| 16 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI-X | NEC N8190-120 (LP1050) ^{8, 11, 14, 30} | FC-AL, FC-SW | EMC CLARiION AX150 | Y |
| 17 | NEC Express 5800: 140He, 140Rd-4 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI-X | NEC: N8190-127 (LPe1150) ^{8, 12, 22, 30} , N8190-131 (LPe11002) ^{8, 12, 30} | FC-AL, FC-SW | EMC CLARiION AX150 | Y |
| 18 | Dell PowerEdge: 1800, 1850, 1950, 2600, 2650, 2850 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI-X | QLogic QLA2340-E-SP ^{2, 15, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|--|---|-------------------------|---|--------------|--------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 19 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ²⁵ , x346 (8840), x3800/x260 (8865) ^{23, 24} , x3850/x366 (8863) ^{23, 24} , x3950/x3950E/x460 (8872, 8874) ^{23, 24} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI-X | QLogic: QLA2340-E-SP ^{2, 3, 39} , QLE220-E-SP ^{2, 27, 28, 29} | FC-AL, FC-SW | EMC CLARiION AX150 | Y |
| 20 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI-X ⁴⁴ | Emulex: LP101-E ^{2, 8, 9, 11, 30} , LP1050-E ^{2, 8, 9, 11, 30} , LP982-E ^{2, 9, 30, 38} ; QLogic: QLA200-E-SP ^{2, 16, 41} , QLA210-E-SP ^{2, 16, 33} , QLA2340-E-SP ^{2, 3, 39} , QLE220-E-SP ^{2, 27, 28, 29} | FC-AL, FC-SW | EMC CLARiION AX150 | Y |
| 21 | Dell PowerEdge 1955 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{2, 19, 20, 30} , QME2462 ^{2, 17, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y |
| 22 | Dell PowerEdge 2800; Samsung: ES470, ES570, SS140 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI, PCI-X | Emulex: LP101-E ^{2, 8, 9, 11, 30} , LP1050-E ^{2, 8, 9, 11, 30} , LP982-E ^{2, 9, 30, 38} ; QLogic: QLA200-E-SP ^{2, 16, 41} , QLA210-E-SP ^{2, 16, 33} | FC-AL, FC-SW | EMC CLARiION AX150 | Y |
| 23 | Dell PowerEdge 2800 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI, PCI-X | QLogic: QLA2340-E-SP ^{2, 15, 39} | FC-AL, FC-SW | EMC CLARiION AX150 | Y |
| 24 | Samsung: ES470, ES570, SS140 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ^{5, 7, 26} | PCI, PCI-X | QLogic: QLA2340-E-SP ^{2, 3, 39} , QLE220-E-SP ^{2, 27, 28, 29} | FC-AL, FC-SW | EMC CLARiION AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|---|--|--------------------|---|--------------|-------------------|-----------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 25 | HPQ Proliant: BL460c (dual core processor) ⁴⁹ , BL480c (dual core processor) ⁴⁹ | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵³ |
| 26 | HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ²¹ , ML370 (G5) ²¹ , ML570 (G4) ²¹ | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 2, 17} , AE312A/FC1242SR (QLE2462) ^{1, 2, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 27 | IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866) | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{1, 2, 17} , 39R6527 (QLE2462) ^{1, 2, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ |
| 28 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hi, 140Re-4 | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{8, 10, 14, 48} , N8190-127 (LPe1150) ^{8, 10, 12, 22} , N8190-131 (LPe11002) ^{8, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 29 | HPQ Proliant: DL320 (G5), DL360 (G5); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 2, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ |
| 30 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI Express, PCI-X | QLogic: QLA200-E-SP ^{1, 2, 16} , QLA210-E-SP ^{1, 2, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 31 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI-X | NEC N8190-120 (LP1050) ^{8, 10, 11, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 32 | NEC Express 5800: 140He, 140Rd-4 | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI-X | NEC: N8190-127 (LPe1150) ^{8, 10, 12, 22} , N8190-131 (LPe11002) ^{8, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|---|--|----------|--|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 33 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2600, 2650, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x336 (8837)²⁵, x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI-X | QLogic QLA200-E-SP ^{1, 2, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 34 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 2600, 2650, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x336 (8837)²⁵, x346 (8840), x3800/x260 (8865)^{23, 24}, x3850/x366 (8863)^{23, 24}, x3950/x3950E/x460 (8872, 8874)^{23, 24};</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI-X | QLogic QLA210-E-SP ^{1, 2, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|--|--|-------------------------|--|--------------|-------------------|----------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 35 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ²⁵ , x346 (8840), x3800/x260 (8865) ^{23, 24} , x3850/x366 (8863) ^{23, 24} , x3950/x3950E/x460 (8872, 8874) ^{23, 24} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI-X | QLogic QLE220-E-SP ^{2, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 36 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI-X ⁴⁴ | QLogic: QLA200-E-SP ^{1, 2, 16} , QLA210-E-SP ^{1, 2, 16} , QLE220-E-SP ^{2, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 37 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI, PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 2, 17} , AE312A/FC1242SR (QLE2462) ^{1, 2, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 38 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 2, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ |
| 39 | Samsung: ES470, ES570, SS140 | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI, PCI-X | QLogic QLE220-E-SP ^{2, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 40 | Dell PowerEdge 2800; Samsung: ES470, ES570, SS140 | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ^{5, 6, 7} | PCI, PCI-X | QLogic: QLA200-E-SP ^{1, 2, 16} , QLA210-E-SP ^{1, 2, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|--|--|-------------------------|--|--------------|-------------------|----------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 41 | Dell PowerEdge 1950 | Red Hat RHEL [EM64T] 3.0: U7 AS/ES ^{5, 7, 26} , U8 AS/ES ^{5, 6, 7} | PCI Express | QLogic QLE220-E-SP ^{2, 46, 47} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 42 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 2850, 2900, 2950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [EM64T] 3.0: U7 AS/ES ^{5, 7, 26} , U8 AS/ES ^{5, 6, 7} | PCI Express, PCI-X | QLogic QLE220-E-SP ^{2, 46, 47} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 43 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [EM64T] 3.0: U7 AS/ES ^{5, 7, 26} , U8 AS/ES ^{5, 6, 7} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{2, 46, 47} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 44 | NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4 | Red Hat RHEL [EM64T] 3.9 AS/ES ^{5, 7, 13} | PCI | NEC N8190-120: (LP1050) ^{8, 9, 14} , (LP1050) ^{8, 9, 10, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | N |
| 45 | HPQ Proliant: BL460c (dual core processor) ⁴⁹ , BL480c (dual core processor) ⁴⁹ | Red Hat RHEL [EM64T] 3.9 AS/ES ^{5, 7, 13} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{10, 12, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 46 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Red Hat RHEL [EM64T] 3.9 AS/ES ^{5, 7, 13} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{8, 9, 10, 14} , N8190-127 (LPe1150) ^{8, 10, 12, 22} , N8190-131 (LPe11002) ^{8, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | N |
| 47 | HPQ Proliant: DL320 (G5), DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [EM64T] 3.9 AS/ES ^{5, 7, 13} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 2, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ |
| 48 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140Rd-4 | Red Hat RHEL [EM64T] 3.9 AS/ES ^{5, 7, 13} | PCI-X | NEC N8190-120 (LP1050) ^{8, 9, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | N |
| 49 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Red Hat RHEL [EM64T] 3.9 AS/ES ^{5, 7, 13} | PCI-X | NEC N8190-120 (LP1050) ^{8, 9, 10, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | N |
| 50 | NEC Express 5800: 140He, 140Rd-4 | Red Hat RHEL [EM64T] 3.9 AS/ES ^{5, 7, 13} | PCI-X | NEC: N8190-127 (LPe1150) ^{8, 10, 12, 22} , N8190-131 (LPe11002) ^{8, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | N |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|---|---|-------------|--|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 51 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)²⁵;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES; 6, 7, 3.9 AS/ES; 5, 7, 13 | PCI Express | Emulex LP1050Ex-E ^{2, 8, 9, 10, 11} ; QLogic QLE2360-E-Sp ^{1, 2, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|--|---|-------------|---|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 52 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: DL380 (G4), DL580 (G3)²¹, ML370 (G4)²¹;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI Express | Emulex LPe111-E ^{2, 8, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 53 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850 | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI Express | Emulex LPe111-E ^{2, 8, 10, 20, 52} , QLogic QLE2460-E-SP ^{1, 2, 17, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|---|---|-------------|--|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 54 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: DL380 (G4), DL580 (G3)²¹, ML370 (G4)²¹;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI Express | Emulex LPe1150-E ^{2, 8, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 55 | <p>HPQ Proliant: DL380 (G4), DL580 (G3)²¹, ML370 (G4)²¹;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p)</p> | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{2, 8, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 56 | HPQ Proliant: BL460c (dual core processor) ⁴⁹ , BL480c (dual core processor) ⁴⁹ | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|---|---|--------------------|---|--------------|--------------------|----------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 57 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Red Hat RHEL [EM64T]; 3,0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI Express | QLogic QLE2460-E-SP ^{1, 2, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y |
| 58 | <p>HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5)²¹, ML370 (G5)²¹, ML570 (G4)²¹;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)</p> | Red Hat RHEL [EM64T]; 3,0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI Express, PCI-X | Emulex LP1050-E ^{2, 8, 9, 10, 11} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁴ |
| 59 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [EM64T]; 3,0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{2, 8, 9, 10, 11} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ⁴ |
| 60 | <p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p> | Red Hat RHEL [EM64T]; 3,0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI Express, PCI-X | Emulex LPe111-E ^{2, 8, 10, 12} . QLogic: QLA2340-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 17} | FC-AL, FC-SW | EMC CLARiION AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 61 | Dell PowerEdge: 2900, 2950 | Red Hat RHEL [EM64T]; 3,0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI Express, PCI-X | Emulex LPe111-E ^{2, 8, 10, 20, 52} , QLogic: QLA2340-E-SP ^{1, 2, 15} , QLE2460-E-SP ^{1, 2, 17, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 62 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ²¹ , ML370 (G5) ²¹ , ML570 (G4) ²¹ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [EM64T]; 3,0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI Express, PCI-X | Emulex LPe1150-E ^{2, 8, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 63 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [EM64T]; 3,0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI Express, PCI-X | Emulex: LP101-E ^{2, 8, 9, 10, 11} , LP1050-E ^{2, 8, 9, 10, 11} , LP1050Ex-E ^{2, 8, 9, 10, 11} , LP982-E ^{2, 9, 10, 38} ; QLogic QLE2360-E-SP ^{1, 2, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 64 | HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ²¹ , ML370 (G5) ²¹ , ML570 (G4) ²¹ | Red Hat RHEL [EM64T]; 3,0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{2, 8, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 65 | IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [EM64T]; 3,0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI Express, PCI-X | IBM: 24P0960 (QLA2340) ^{1, 2, 36, 37} , 39M5894 (QLA2460) ^{1, 2, 17} , 39M5895 (QLA2462) ^{1, 2, 17} ; QLogic QLE2360-E-SP ^{1, 2, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ |
| 66 | HPQ Proliant: DL320 (G5), DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [EM64T]; 3,0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{1, 2, 3} , QLA2460-E-SP ^{1, 2, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ |
| 67 | Dell PowerEdge 1855; Unisys ES3105 | Red Hat RHEL [EM64T]; 3,0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI-X | Dell 2342M ^{1, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 68 | Dell PowerEdge 1855 | Red Hat RHEL [EM64T]; 3,0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI-X | Dell: LPe1105-M ^{2, 10, 19, 20} , QME2462 ^{1, 2, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 69 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [EM64T]; 3,0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI-X | Emulex LP1050-E ^{2, 8, 9, 10, 11} ; IBM: 24P0960 (QLA2340) ^{1, 2, 36, 37} , 39M5894 (QLA2460) ^{1, 2, 17} , 39M5895 (QLA2462) ^{1, 2, 17} ; QLogic: QLA2340-E-SP ^{1, 2, 3} , QLA2460-E-SP ^{1, 2, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴ |

| Red Hat RHEL [EM64T] | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 70 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 2600, 2650, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x336 (8837)²⁵, x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7, 3.9} AS/ES ^{5, 7, 13} | PCI-X | Emulex LP982-E ^{2, 9, 10, 38} | FC-AL, FC-SW | EMC CLARiION AX150 | Y |
| 71 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2600, 2650, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x336 (8837)²⁵, x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7, 3.9} AS/ES ^{5, 7, 13} | PCI-X | Emulex: LP101-E ^{2, 8, 9, 10, 11} , LP1050-E ^{2, 8, 9, 10, 11} | FC-AL, FC-SW | EMC CLARiION AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|---|---|-------------------------|---|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 72 | Dell PowerEdge: 1800, 1850, 1950, 2600, 2650, 2850 | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI-X | QLLogic QLA2340-E-SP ^{1, 2, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 73 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ²⁵ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI-X | QLLogic QLA2340-E-SP ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 74 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI-X ⁴⁴ | Emulex: LP101-E ^{2, 8, 9, 10, 11} , LP1050-E ^{2, 8, 9, 10, 11} , LP982-E ^{2, 9, 10, 38} ; QLLogic QLA2340-E-SP ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 75 | Dell PowerEdge 1955 | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{2, 10, 19, 20} , QME2462 ^{1, 2, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 76 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI, PCI Express, PCI-X | Emulex: LPe111-E ^{2, 8, 10, 12} , LPe1150-E ^{2, 8, 10, 12} ; HPQ A8002A/FC2142SR (LPe1150) ^{2, 8, 10, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 77 | Dell PowerEdge 2800; Samsung: ES470, ES570, SS140 | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7} 3.9 AS/ES ^{5, 7, 13} | PCI, PCI-X | Emulex: LP101-E ^{2, 8, 9, 10, 11} , LP1050-E ^{2, 8, 9, 10, 11} , LP982-E ^{2, 9, 10, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

| Red Hat RHEL [EM64T] | | | | | | | |
|----------------------|---|--|------------|---|--------------|-------------------|----------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 78 | Dell PowerEdge 2800 | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7, 3.9} AS/ES ^{5, 7, 13} | PCI, PCI-X | QLogic QLA2340-E-SP ^{1, 2, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 79 | Samsung: ES470, ES570, SS140 | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7, 3.9} AS/ES ^{5, 7, 13} | PCI, PCI-X | QLogic QLA2340-E-SP ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 80 | IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [EM64T]; 3.0 U7 AS/ES ^{5, 7, 26} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{2, 12, 18, 30} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{2, 35, 39, 45} , HS20 FC Exp Card (13N2203/26R0836) ^{2, 39, 43} , HS20 FC Exp Card (48P7061/26R0836) ^{2, 39, 43} | FC-SW | EMC CLARiON AX150 | Y ⁴ |
| 81 | IBM BladeCenter HS20 (Model 8843) | Red Hat RHEL [EM64T]; 3.0 U7 AS/ES ^{5, 7, 26} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{2, 12, 18, 30} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{2, 35, 39} , HS20 FC Exp Card (26K4841/26K4859) ^{2, 39, 43} | FC-SW | EMC CLARiON AX150 | Y |
| 82 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843) | Red Hat RHEL [EM64T]; 3.0 U7 AS/ES ^{5, 7, 26} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{2, 8, 9, 30, 42} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{2, 35, 39} , HS20 FC Exp Card (13N2203/26R0836) ^{2, 39, 43} , HS20 FC Exp Card (48P7061/26R0836) ^{2, 39, 43} | FC-SW | EMC CLARiON AX150 | Y |
| 83 | IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7} | PCI-X | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 2, 35} Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{1, 2, 34, 35} | FC-SW | EMC CLARiON AX150 | Y ⁴ |
| 84 | NEC Express 5800 120Ba-4 | Red Hat RHEL [EM64T]; 3.9 AS/ES ^{5, 7, 13} | PCI-X | NEC N8403-015 (LP1050DC) ^{8, 9, 14} | FC-SW | EMC CLARiON AX150 | N |
| 85 | IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7, 3.9} AS/ES ^{5, 7, 13} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{2, 10, 12, 18} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 2, 35, 45} , HS20 FC Exp Card (13N2203/26R0836) ^{1, 2, 43} , HS20 FC Exp Card (48P7061/26R0836) ^{1, 2, 43} | FC-SW | EMC CLARiON AX150 | Y ⁴ |
| 86 | IBM BladeCenter HS20 (Model 8843) | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7, 3.9} AS/ES ^{5, 7, 13} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{2, 10, 12, 18} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 2, 35} , HS20 FC Exp Card (26K4841/26K4859) ^{1, 2, 43} | FC-SW | EMC CLARiON AX150 | Y |
| 87 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843) | Red Hat RHEL [EM64T]; 3.0 U8 AS/ES ^{5, 6, 7, 3.9} AS/ES ^{5, 7, 13} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{2, 8, 9, 10, 42} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1, 2, 35} , HS20 FC Exp Card (13N2203/26R0836) ^{1, 2, 43} , HS20 FC Exp Card (48P7061/26R0836) ^{1, 2, 43} | FC-SW | EMC CLARiON AX150 | Y |

1. Driver Version 7.07.04-b6 Driver is integrated into the kernel.
2. SNIA HBA API Supported.
3. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
4. PowerPath is not supported.
5. The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
6. Supported kernels: 2.4.21-47.EL, 2.4.21-47.0.1.EL. Confirm support with server vendor.
7. Red Hat does not currently support reiserfs on RHEL 3.0. As a result, EMC supports only the ext2 and ext3 filesystems on RHEL 3.0 unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
8. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
9. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
10. Driver Version 7.3.6 Driver is integrated into the kernel.
11. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
12. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
13. Supported kernels: 2.4.21-50.EL, 2.4.21-51.EL, 2.4.21-52.EL, 2.4.21-53.EL, 2.4.21-57.EL, 2.4.21-58.EL. Confirm kernel support with server vendor.
14. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
15. BIOS 1.52
16. BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
17. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
18. BIOS 3.02a6
19. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
20. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
21. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
22. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
23. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
24. This system is supported only when the IBM ServerRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
25. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
26. Supported kernels: 2.4.21-40.EL. Confirm kernel support with server vendor.
27. BIOS 1.02
28. Driver Version 7.07.05
29. Driver/BIOS are available at <http://www.qlogic.com>
30. Driver Version 7.3.3 Driver is integrated into the kernel.
31. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
32. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
33. Driver Version 7.07.00 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
34. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
35. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
36. This HBA is equivalent to the QLogic QLA2340.
37. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
38. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
39. Driver Version 7.07.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
40. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
41. Driver Version 7.07.00
42. Firmware Version 1.90a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
43. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
44. PCI-X slots in this server only support low-profile HBAs with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
45. Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
46. BIOS 1.02 Driver/BIOS are available at <http://www.qlogic.com>
47. Driver Version 7.07.05 Driver/BIOS are available at <http://www.qlogic.com>
48. Firmware Version 1.91a5
49. Please see the HP website for supported BL c-Class model numbers. The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
50. BIOS 1.64 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
51. BIOS 6.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
52. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>

53. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.

Red Hat RHEL [IA64]

| Red Hat RHEL [IA64] | | | | | | | |
|---------------------|--|---|-------------|---|--------------|--------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 1 | HPQ: Integrity BL860C, Proliant BL860c | Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 15} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{4, 16} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y |
| 2 | HPQ Integrity BL860C | Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 15} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{4, 14} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y |
| 3 | HPQ Integrity BL860C | Red Hat RHEL [IA64] 4.7 AS/ES ^{1, 2} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{3, 4} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y |
| 4 | HPQ Integrity BL860C | Red Hat RHEL [IA64] 5.1 ^{2, 6, 7, 17} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{4, 18} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y |
| 5 | HPQ Integrity BL860C | Red Hat RHEL [IA64] 5.2 ^{2, 5, 6, 7, 8} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem: (403619-B21) ^{4, 9} , (403619-B21) ^{4, 9, 10} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y |
| 6 | HPQ Integrity BL860C | Red Hat RHEL [IA64] 5.3 ^{2, 6, 7, 8, 12} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{4, 11} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y |

- Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL. Confirm kernel support with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
- Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
- BIOS 1.64 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5. Confirm kernel support with server vendor.
- EMC supports the following filesystems: ext2, ext3, gfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPO.
- RHEL Xen kernel supported.
- Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to Native Multipath Failover Based on DM-MPIO for v2.6.x Linux Kernel and EMC Storage Arrays Configuration Guide found on <http://powerlink.emc.com> for any additional guidance.
- Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
- Driver Version 8.02.00-k5-rhel5.2-03 Driver is integrated into the kernel.
- Driver Version 8.02.00.06.05.03-k Driver is integrated into the kernel.
- Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
- Driver Version 8.01.07-d4 Driver is integrated into the kernel.
- Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL., 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
- Driver Version 8.01.04-d8 Driver is integrated into the kernel.
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
- Driver Version 8.01.07-k7 Driver is integrated into the kernel.

Red Hat RHEL [IBM Power]

| Red Hat RHEL [IBM Power] | | | | | | | |
|--------------------------|-----------------------------------|---|----------|---|----------|--------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 1 | IBM BladeCenter JS22 (Model 7998) | Red Hat RHEL [IBM Power] 4.6 AS/ES ^{2, 12} | PCI-X | IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{6, 8, 9, 11, 21} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{4, 6, 13} , QLogic Ethernet and 4Gb FC Exp Card (CFH, 39Y9306) ^{4, 5, 6, 13} | FC-SW | EMC CLARiiON AX150 | N |
| 2 | IBM BladeCenter JS22 (Model 7998) | Red Hat RHEL [IBM Power] 4.7 AS/ES ^{1, 2} | PCI-X | IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{6, 8, 9, 11, 19} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 4, 6} , QLogic Ethernet and 4Gb FC Exp Card (CFH, 39Y9306) ^{3, 4, 5, 6} | FC-SW | EMC CLARiiON AX150 | N |
| 3 | IBM BladeCenter JS22 (Model 7998) | Red Hat RHEL [IBM Power] 5.1 AS/ES ^{2, 10} | PCI-X | IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{6, 7, 8, 9, 11} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{4, 6, 20} , QLogic Ethernet and 4Gb FC Exp Card (CFH, 39Y9306) ^{4, 5, 6, 20} | FC-SW | EMC CLARiiON AX150 | N |
| 4 | IBM BladeCenter JS22 (Model 7998) | Red Hat RHEL [IBM Power] 5.2 ^{2, 14, 15} | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{6, 8, 9, 11, 24} , IBM QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{4, 6, 16} , 41Y8527) ^{4, 6, 16, 23} , IBM QLogic Ethernet and 4Gb FC Exp Card (CFH, 39Y9306) ^{4, 5, 6, 16, 23} | FC-SW | EMC CLARiiON AX150 | N |
| 5 | IBM BladeCenter JS22 (Model 7998) | Red Hat RHEL [IBM Power] 5.3 ^{2, 15, 18} | PCI-X | IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{6, 8, 9, 11, 22} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{4, 6, 17} , QLogic Ethernet and 4Gb FC Exp Card (CFH, 39Y9306) ^{4, 5, 6, 17} | FC-SW | EMC CLARiiON AX150 | N |

- Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL. Confirm kernel support with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
- Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
- BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
- SNIA HBA API Supported.
- Driver Version 8.1.10.9 Driver is integrated into the kernel.
- Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
- Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
- Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
- Driver Version 8.01.07-d4 Driver is integrated into the kernel.
- Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5. Confirm kernel support with server vendor.
- Native multipathing is not supported on boot-from-SAN configurations.
- Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
- Driver Version 8.02.00.06.05.03-k Driver is integrated into the kernel.
- Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5. Confirm kernel support with server vendor.
- Driver Version 8.0.16.40 Driver is integrated into the kernel.
- Driver Version 8.01.07-k7 Driver is integrated into the kernel.

21. Driver Version 8.0.16.34 Driver is integrated into the kernel.
 22. Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
 23. Driver Version 8.02.00-k5-rhel5.2-03 Driver is integrated into the kernel.
 24. Driver Version 8.2.0.22 Driver is integrated into the kernel.

Red Hat RHEL [x86_64]

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|--------------------|--|--------------|-------------------|----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | Huawei: BH22, BH23 | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | Internal | Huawei ISP2312 ^{3, 80, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 2 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁸⁴ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI Express | Emulex LP1050Ex-E ^{3, 12, 15, 96} ; QLogic QLE2360-E-SP ^{2, 3, 34, 129} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{88, 130} | |
| 3 | Dell PowerEdge 2850 | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI Express | QLogic QLA200-E-SP ^{3, 38, 79, 129} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{88, 130} | |
| 4 | Hewlett Packard ProLiant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI Express, PCI-X | Emulex: LP101-E ^{3, 12, 15, 96} , LP1050-E ^{12, 15, 96} , LP982-E ^{15, 16, 96} ; QLogic: QLA200-E-SP ^{3, 38, 129} , QLA2340-E-SP ^{24, 129} | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{88, 130} | |
| 5 | Dell PowerEdge 1855 | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI-X | Dell 2342M ^{24, 129} | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{88, 130} | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 6 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837⁸⁴, x346 (8840), x3800/x260 (8865)^{110, 118}, x3850/x366 (8863)^{110, 118}, x3950/x3950E/x460 (8872, 8874)^{110, 118};</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI-X | Emulex LP101-E ^{3, 12, 15, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | γ88, 130 | |
| 7 | <p>Fujitsu Siemens Primergy: RX200 S2, RX300, RX300 S2, TX200 S2, TX300, TX300 S2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p)</p> | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI-X | Emulex LP101-E ^{3, 12, 15, 96} , QLogic: QLA200-E-SP ^{3, 38, 129} , QLA2340-E-SP ^{24, 129} | FC-AL, FC-SW | EMC CLARiON AX150 | №88, 130 | |
| 8 | <p>Hewlett Packard Proliant DL360: (G4), (G4p)</p> | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI-X | Emulex: LP1050-E ^{12, 15, 96} , LP982-E ^{15, 16, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | №88, 130 | |
| 9 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837⁸⁴, x346 (8840), x3800/x260 (8865)^{110, 118}, x3850/x366 (8863)^{110, 118}, x3950/x3950E/x460 (8872, 8874)^{110, 118};</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI-X | Emulex: LP1050-E ^{3, 12, 15, 96} , LP982-E ^{3, 15, 16, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | γ88, 130 | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|----------------------|---|-----------------|-------------------|----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 10 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840), x3800/x260 (8865) ^{110, 118} , x3850/x366 (8863) ^{110, 118} , x3950/x3950E/x460 (8872, 8874) ^{110, 118} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI-X | QLogic QLA2340-E-SP ³ , 24, 129 | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{88, 130} | |
| 11 | Dell PowerEdge: 6800, 6850 | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI-X | QLogic QLA2340-E-SP ³ , 43, 129 | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{88, 130} | |
| 12 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI-X ¹⁰⁶ | Emulex: LP101-E ^{3, 12, 15, 96} , LP1050-E ^{3, 12, 15, 96} , LP982-E ^{3, 15, 16, 96} ; QLogic QLA2340-E-SP ³ , 24, 129 | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{88, 130} | |
| 13 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI, PCI-X | Emulex LP101-E ^{3, 12, 15, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{88, 130} | |
| 14 | HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI, PCI-X | Emulex: LP101-E ^{3, 12, 15, 96} , LP1050-E ^{12, 15, 96} , LP982-E ^{15, 16, 96} ; QLogic: QLA200-E-SP ³ , 38, 129, QLA2340-E-SP ²⁴ , 129 | FC-AL, FC-SW | EMC CLARiON AX150 | N ^{88, 130} | |
| 15 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI, PCI-X | Emulex: LP1050-E ^{3, 12, 15, 96} , LP982-E ^{3, 15, 16, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{88, 130} | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|-------------|---|--------------|-------------------|----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 16 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI, PCI-X | IBM 24P0960 (QLA2340) ³ , 24, 49, 129 | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{88, 130} | |
| 17 | Dell PowerEdge 2850 | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI, PCI-X | QLogic QLA200-E-SP ³ , 38, 79, 129 | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{88, 130} | |
| 18 | IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI, PCI-X | QLogic QLA2340-E-SP ³ , 24, 129 | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{88, 130} | |
| 19 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁹ , 91, 124 | PCI, PCI-X | QLogic QLA2340-E-SP ³ , 43, 129 | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{88, 130} | |
| 20 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI | Emulex LP1050-E ³ , 12, 15, 94; Fujitsu Siemens BX600-FC22Q ³ , 80, 81 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 21 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express | Emulex LP101-E ³ , 12, 15, 94; QLogic: QLA200-E-SP ³ , 38, 95, QLA210-E-SP ³ , 38, 95 | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{61, 88} | |
| 22 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; IBM xSeries x336 (8837) ⁸⁴ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express | Emulex LP1050Ex-E ³ , 12, 15, 94 | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{61, 88} | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 23 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express | Emulex LPe111-E ^{3, 12, 14, 94} | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |
| 24 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express | Emulex LPe111-E ^{3, 12, 36, 37, 94} ; QLogic QLE2460-E-SP ³ , 20, 42, 89 | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |
| 25 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express | Emulex LPe1150-E ^{3, 12, 14, 104} ; QLogic QLE2460-E-SP ³ , 20, 89 | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |
| 26 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express | Emulex LPe1150-E ^{3, 12, 14, 94} | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |
| 27 | Dell PowerEdge: 1800, 2800, 2850 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express | Emulex: LP1050-E ^{3, 12, 15, 94} , LP982-E ^{3, 15, 16, 94} ; QLogic QLA2340-E-SP ³ , 43, 89 | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |
| 28 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 94} | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 29 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁸⁴ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express | QLogic QLE2360-E-SP ² , 3, 34, 89 | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |
| 30 | Dell PowerEdge: 2900, 2950, 6800, 6850; Hewlett Packard ProLiant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express, PCI-X | Emulex LP101-E ³ , 12, 15, 94; QLogic QLA200-E-SP ³ , 38, 95, QLA210-E-SP ³ , 38, 95 | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |
| 31 | IBM eServer 326m (Model 7969) | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express, PCI-X | Emulex LPe111-E ³ , 12, 14, 94; QLogic QLE2460-E-SP ³ , 20, 89 | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |
| 32 | Dell PowerEdge: 2900, 2950 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express, PCI-X | Emulex LPe111-E ³ , 12, 36, 37, 94; QLogic QLE2460-E-SP ³ , 20, 42, 89 | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |
| 33 | Hewlett Packard ProLiant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express, PCI-X | Emulex: LP1050-E ¹² , 15, 94, LP982-E ¹⁵ , 16, 94; HPQ: AB429A/FC1143 (QLA2460) ³ , 20, 89, AE369A/FC1243 (QLA2462) ³ , 20, 89; QLogic QLA2340-E-SP ²⁴ , 89 | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |
| 34 | Dell PowerEdge: 2900, 2950, 6800, 6850 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express, PCI-X | Emulex: LP1050-E ³ , 12, 15, 94, LP982-E ³ , 15, 16, 94; QLogic QLA2340-E-SP ³ , 43, 89 | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |
| 35 | Dell PowerEdge: 2900, 2950; IBM eServer 326m (Model 7969) | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express, PCI-X | Emulex: LP1050Ex-E ³ , 12, 15, 94, LPe1150-E ³ , 12, 14, 94; QLogic QLE2360-E-SP ² , 3, 34, 89 | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|----------------------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 36 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI Express PCI-X ¹⁰⁶ | Emulex: LP101-E ^{3, 12, 15, 94} , LP1050-E ^{12, 15, 94} , LP982-E ^{15, 16, 94} ; QLLogic: QLA200-E-SP ^{3, 38, 95} , QLA210-E-SP ^{3, 38, 95} , QLA2340-E-SP ^{24, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |
| 37 | Dell PowerEdge 1855 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI-X | Dell: 2342M ^{24, 89} , LPe1105-M ^{3, 37, 64, 94} , QME2462 ^{3, 20, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |
| 38 | Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI-X | Emulex LP101-E ^{3, 12, 15, 94} ; QLLogic QLA200-E-SP ^{3, 38, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |
| 39 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840), x3800/x260 (8865) ^{110, 118} , x3850/x366 (8863) ^{110, 118} , x3950/x3950E/x460 (8872, 8874) ^{110, 118} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI-X | Emulex LP1050-E ^{3, 12, 15, 94} | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |
| 40 | Dell PowerEdge 1850; Digital Henge SH4500R4; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840), x3800/x260 (8865) ^{110, 118} , x3850/x366 (8863) ^{110, 118} , x3950/x3950E/x460 (8872, 8874) ^{110, 118} ; LangChao: NC2000, NF420; Lenovo SureServer R630: 6003, 6004; Lenovo SureServer T630 6003; Samsung: SS210, SS370, SS3840; Sun Sun Fire: V20z, V40z, X4100, X4200 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI-X | Emulex LP982-E ^{3, 15, 16, 94} | FC-AL, FC-SW | EMC CLARiON AX150 | γ61, 88 | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|----------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 41 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI-X | Emulex: LP1050-E ^{12, 15, 94} , LP982-E ^{15, 16, 94} ; HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 89} , AE369A/FC1243 (QLA2462) ^{3, 20, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 42 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI-X | NEC N8190-120 (LP1050) ^{12, 94, 111, 114} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 43 | NEC Express 5800: 140He, 140Rd-4 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI-X | NEC: N8190-127 (LPe1150) ^{12, 14, 93, 94} , N8190-131 (LPe11002) ^{12, 14, 94} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 44 | Dell PowerEdge 1850; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI-X | QLogic QLA210-E-SP ^{3, 38, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 45 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840), x3800/x260 (8865) ^{110, 118} , x3850/x366 (8863) ^{110, 118} , x3950/x3950E/x460 (8872, 8874) ^{110, 118} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI-X | QLogic QLA2340-E-SP ^{3, 24, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 46 | Dell PowerEdge: 1850, 1950 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI-X | QLogic QLA2340-E-SP ^{3, 43, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 47 | Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao: NC2000, NF420; Lenovo SureServer: R630 6004, T630 6003 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI-X | QLogic QLA2340-E-SP ^{24, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 48 | Sun Sun Fire: X4100, X4200 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI-X | QLogic QLA2460-E-SP ^{3, 20, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 49 | Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI-X | QLogic: QLA200-E-SP ^{3, 38, 95} , QLA210-E-SP ^{3, 38, 95} , QLA2340-E-SP ^{24, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|-------------------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 50 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI-X ¹⁰⁶ | Emulex: LP1050-E ^{3, 12, 15, 94} , LP982-E ^{3, 15, 16, 94} ; QLogic QLA2340-E-SP ^{3, 24, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 51 | Dell PowerEdge 1955 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{3, 37, 64, 94} , QME2462 ^{3, 20, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 52 | Fujitsu Siemens Primergy RX800 S2 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI, PCI-X | Emulex LP1050-E ^{3, 12, 15, 94} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 53 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI, PCI-X | Emulex: LP101-E ^{3, 12, 15, 94} , LP1050-E ^{12, 15, 94} , LP982-E ^{15, 16, 94} ; QLogic QLA200-E-SP ^{3, 38, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 54 | HPQ Proliant: DL145, DL385, DL585 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI, PCI-X | Emulex: LP101-E ^{3, 12, 15, 96} , LP101-E ^{3, 12, 15, 97} , LP1050-E ^{12, 15, 96} , LP1050-E ^{12, 15, 98} , LP982-E ^{15, 16, 96} , LP982-E ^{15, 16, 98} ; QLogic QLA200-E-SP ^{3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 55 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI, PCI-X | Emulex: LP1050-E ^{3, 12, 15, 94} , LP982-E ^{3, 15, 16, 94} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 56 | HPQ Proliant: DL380 (G4), ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 89} , AE369A/FC1243 (QLA2462) ^{3, 20, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 57 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{3, 24, 49, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 58 | HPQ Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ⁶³ , DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI, PCI-X | QLogic QLA210-E-SP ^{3, 38, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 59 | Fujitsu Siemens Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 60 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 43, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 61 | Fujitsu Siemens Primergy RX800 S2; HPQ Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ⁶³ , DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92 | PCI, PCI-X | QLogic QLA2340-E-SP ^{24, 89} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|-------------|---|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 62 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92, 103 | PCI Express | <p>Emulex: LP101-E^{12, 15, 94}, LP1050-E^{12, 15, 94}, LP1050Ex-E^{3, 12, 15, 94}, LP982-E^{15, 16, 94}, LP982-E^{3, 15, 16, 94}, LPe111-E^{3, 12, 14, 94}, LPe1150-E^{3, 12, 14, 104};</p> <p>QLogic: QLA2340-E-SP^{24, 89}, QLE2360-E-SP^{2, 3, 34, 89}, QLE2360-E-SP^{2, 34, 89}, QLE2460-E-SP^{3, 20, 89};</p> | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 63 | <p>Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁹ , 90, 91, 92, 103 | PCI-X | <p>Emulex: LP101-E^{12, 15, 94}, LP1050-E^{12, 15, 94}, LP1050-E^{3, 12, 15, 94}, LP982-E^{15, 16, 94}, LP982-E^{3, 15, 16, 94};</p> <p>QLogic: QLA2340-E-SP^{3, 24, 89}, QLA2340-E-SP^{24, 89};</p> | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 64 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁹ , 65 | PCI | Emulex LP1050-E ^{3, 12, 15, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 65 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁹ , 65 | PCI | Fujitsu Siemens BX600-FC22Q ^{3, 66, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 66 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express | Emulex LP101-E ^{3, 12, 15, 72} ; QLLogic QLA200-E-SP ^{3, 38, 66} , QLA210-E-SP ^{3, 38, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 67 | Dell PowerEdge: 1800, 2800, 2850 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express | Emulex LP1050-E ^{3, 12, 15, 72} ; QLLogic QLA2340-E-SP ^{3, 43, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 68 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁸⁴ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express | Emulex LP1050Ex-E ^{3, 12, 15, 72} ; QLLogic QLE2360-E-SP ^{2, 3, 34, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 69 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express | Emulex LP982-E ^{3, 15, 16, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 70 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express | Emulex LPe111-E ^{3, 12, 14, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 71 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express | Emulex LPe111-E ^{3, 12, 36, 37, 72} ; QLogic QLE2460-E-SP ^{3, 20, 42, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 72 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: DL380 (G4), DL580 (G3)⁶³, ML370 (G4)⁶³;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express | Emulex LPe1150-E ^{3, 12, 14, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 73 | <p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express | Emulex: LP101-E ^{12, 15, 72} , LP1050-E ^{12, 15, 72} , LP982-E ^{15, 16, 72} ; QLogic: QLA2340-E-SP ^{24, 66} , QLE2360-E-SP ^{2, 34, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 74 | <p>HPQ Proliant: DL380 (G4), DL580 (G3)⁶³, ML370 (G4)⁶³;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p)</p> | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express | Emulex: LP11000-E ^{3, 12, 14, 72} , LP11002-E ^{3, 12, 14, 72} , LPe11000-E ^{3, 12, 14, 72} ; HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|-------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 75 | HPQ Proliant: BL465c (dual core processor) ⁹⁹ , BL480c (dual core processor) ⁹⁹ , BL685c (dual core processor) ⁹⁹ | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{14, 72, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 76 | HPQ Proliant: BL465c (dual core processor) ⁹⁹ , BL480c (dual core processor) ⁹⁹ , BL685c (dual core processor) ⁹⁹ | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{71, 100} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 77 | Dell PowerEdge 1950 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express | QLogic QLE220-E-SP ^{3, 32, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 78 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express | QLogic QLE220-E-SP ^{3, 32, 47, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 79 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 80 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | Emulex LP101-E ^{3, 12, 15, 72} ; QLogic QLA200-E-SP ^{3, 38, 66} , QLA210-E-SP ^{3, 38, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 81 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | Emulex LP1050-E ^{12, 15, 72} ; HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 70} , AE369A/FC1243 (QLA2462) ^{3, 20, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 82 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | Emulex LP1050-E ^{3, 12, 15, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 83 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX220, RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 12, 15, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 84 | Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | Emulex LP982-E ^{15, 16, 72} ; QLogic QLE220-E-SP ^{3, 32, 47, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 85 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | Emulex LP982-E ^{3, 15, 16, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 86 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 14, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 87 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 36, 37, 72} ; QLogic QLE2460-E-SP ^{3, 20, 42, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 88 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX220, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 14, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 89 | HPQ Proliant: DL360 (G5), ML370 (G5) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | Emulex: LP11000-E ^{3, 12, 14, 72} , LP11002-E ^{3, 12, 14, 72} , LPe11000-E ^{3, 12, 14, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 90 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 91 | IBM xSeries: x3550 (7978), x3650 (7979) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | IBM: 24P0960 (QLA2340) ^{3, 24, 49, 66} , 39M5894 (QLA2460) ^{3, 20} , 39M5895 (QLA2462) ^{3, 20} ; QLogic QLE2360-E-SP ^{3, 46, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 92 | IBM xSeries x3550 (7978) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{3, 12, 14, 72} 42C2071 (LPe11002) ^{3, 12, 14, 72} 42D0405 (LP11000) ^{3, 12, 14, 72} 42D0407 (LP11002) ^{3, 12, 14, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 93 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{12, 114, 132, 134} N8190-127 (LPe1150) ^{12, 14, 93, 134} N8190-131 (LPe11002) ^{12, 14, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 94 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 95 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 43, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 96 | Fujitsu Siemens Primergy: RX220, RX600 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ⁶³ | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | QLogic QLA2340-E-SP ²⁴ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 97 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{24, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 98 | HPQ Proliant: DL365, DL585 (G2), DL585 (G2) Storage Server; IBM xSeries: x3550 (7978), x3650 (7979) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 99 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 32, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|--------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 100 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{2, 3, 34, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 101 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ⁶³ ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 102 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server; IBM eServer 326m (Model 7969) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 20, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 103 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; HPQ Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 20, 39, 66} QLA2460-E-SP ^{3, 20, 39, 66, 67} QLA2460-E-SP ^{3, 20, 39, 66, 67, 68} QLA2460-E-SP ^{3, 20, 39, 66, 68} QLA2460-E-SP ^{3, 20, 66, 67} QLA2460-E-SP ^{3, 20, 66, 67, 68} QLA2460-E-SP ^{3, 20, 66, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 104 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; HPQ Proliant DL320 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{3, 20, 39, 66} QLE2460-E-SP ^{3, 20, 39, 66, 67} QLE2460-E-SP ^{3, 20, 39, 66, 67, 68} QLE2460-E-SP ^{3, 20, 39, 66, 68} QLE2460-E-SP ^{3, 20, 66, 67} QLE2460-E-SP ^{3, 20, 66, 67, 68} QLE2460-E-SP ^{3, 20, 66, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 105 | HPQ Proliant DL360 (G5) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{3, 20, 39, 66} QLE2460-E-SP ^{3, 20, 39, 66, 67} QLE2460-E-SP ^{3, 20, 39, 66, 67, 68} QLE2460-E-SP ^{3, 20, 39, 66, 68} QLE2460-E-SP ^{3, 20, 66, 67} QLE2460-E-SP ^{3, 20, 66, 67, 68} QLE2460-E-SP ^{3, 20, 66, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|-----------------------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 106 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI Express, PCI-X ¹⁰⁶ | Emulex: LP101-E ^{3, 12, 15, 72} , LP1050-E ^{12, 15, 72} , LP982-E ^{15, 16, 72} ; QLogic: QLA200-E-SP ^{3, 38, 66} , QLA210-E-SP ^{3, 38, 66} , QLA2340-E-SP ^{24, 66} , QLE220-E-SP ^{3, 32, 47, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 107 | Dell PowerEdge 1855 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | Dell: 2342M ^{24, 66} , LPe1105-M ^{3, 37, 64, 72} , QME2462 ^{3, 20, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 108 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | Emulex LP101-E ^{12, 15, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 109 | Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | Emulex LP101-E ^{3, 12, 15, 72} ; QLogic QLA200-E-SP ^{3, 38, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|----------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 110 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837 ⁸⁴ , x346 (8840), x3800/x260 (8865) ^{110, 118} , x3850/x366 (8863) ^{110, 118} , x3950/x3950E/x460 (8872, 8874) ^{110, 118} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | Emulex LP1050-E ^{3, 12, 15, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 111 | Fujitsu Siemens Primergy RX330 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | Emulex LP1050Ex-E ^{3, 12, 15, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 112 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837 ⁸⁴ , x346 (8840), x3800/x260 (8865) ^{110, 118} , x3850/x366 (8863) ^{110, 118} , x3950/x3950E/x460 (8872, 8874) ^{110, 118} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | Emulex LP982-E ^{3, 15, 16, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 113 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | Emulex LPe1150-E ^{3, 12, 14, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 114 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | Emulex: LP1050-E ^{12, 15, 72} , LP982-E ^{15, 16, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 115 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | Emulex: LP11000-E ^{3, 12, 14, 72} , LP11002-E ^{3, 12, 14, 72} , LPe11000-E ^{3, 12, 14, 72} ; HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 70} , AE369A/FC1243 (QLA2462) ^{3, 20, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 116 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | NEC N8190-120 (LP1050) ^{12, 72, 111, 114} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 117 | NEC Express 5800: 140He, 140Rd-4 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | NEC: N8190-127 (LPe1150) ^{12, 14, 72, 93} , N8190-131 (LPe11002) ^{12, 14, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 118 | Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | QLogic QLA200-E-SP ^{3, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 119 | Dell PowerEdge 1850; Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | QLogic QLA210-E-SP ^{3, 38, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|----------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 120 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Siemens Primergy RX330; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840), x3800/x260 (8865) ^{110, 118} , x3850/x366 (8863) ^{110, 118} , x3950/x3950E/x460 (8872, 8874) ^{110, 118} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | QLogic QLA2340-E-SP ^{3, 24, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 121 | Dell PowerEdge: 1850, 1950 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | QLogic QLA2340-E-SP ^{3, 43, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 122 | Fujitsu Siemens Primergy: RX300 S2, RX330, TX200 S2, TX300 S2 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | QLogic QLA2340-E-SP ²⁴ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 123 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Siemens Primergy RX330; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | QLogic QLA2340-E-SP ^{24, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|-------------------------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 124 | Sun Sun Fire: X4100, X4200 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | QLogic QLA2460-E-SP ^{3, 20, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 125 | Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | QLogic QLE220-E-SP ^{3, 32, 47, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 126 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revco: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X ¹⁰⁶ | Emulex: LP1050-E ^{3, 12, 15, 72} , LP982-E ^{3, 15, 16, 72} ; QLogic QLA2340-E-SP ^{3, 24, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 127 | Dell PowerEdge 1955 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI Express, PCI-X | Dell: LPe1105-N ^{3, 37, 64, 72} , QME2462 ^{3, 20, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 128 | HPQ Proliant: DL380 (G5), DL580 (G3) ⁶³ | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI Express, PCI-X | Emulex LP1050-E ^{12, 15, 72} ; QLogic QLA2340-E-SP ^{24, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 129 | HPQ Proliant DL580 (G3) ⁶³ | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{3, 12, 15, 72} , LP11000-E ^{3, 12, 14, 72} , LP11002-E ^{3, 12, 14, 72} , LP982-E ^{15, 16, 72} , LPe11000-E ^{3, 12, 14, 72} ; QLogic: QLA200-E-SP ^{3, 38, 66} , QLA210-E-SP ^{3, 38, 66} , QLE220-E-SP ^{3, 32, 47, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 130 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{3, 12, 15, 72} , LPe1150-E ^{3, 12, 14, 72} ; HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 72} , AB429A/FC1143 (QLA2460) ^{3, 20, 70} , AE312A/FC1242SR (QLE2462) ^{3, 20, 66} , AE369A/FC1243 (QLA2462) ^{3, 20, 71} ; QLogic: QLA2340-E-SP ^{3, 24, 66} , QLA2340-E-SP ²⁴ , QLE2462-E-SP ^{3, 20, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 131 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 32, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 132 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 20, 39, 66} , QLA2460-E-SP ^{3, 20, 39, 66, 67} , QLA2460-E-SP ^{3, 20, 39, 66, 68} , QLA2460-E-SP ^{3, 20, 66, 68} , QLA2460-E-SP ^{3, 20, 66, 67} , QLA2460-E-SP ^{3, 20, 66, 67, 68} , QLA2460-E-SP ^{3, 20, 66, 68} , QLE2460-E-SP ^{3, 20, 39, 66} , QLE2460-E-SP ^{3, 20, 39, 66, 67} , QLE2460-E-SP ^{3, 20, 39, 66, 68} , QLE2460-E-SP ^{3, 20, 66, 67} , QLE2460-E-SP ^{3, 20, 66, 68} , QLE2460-E-SP ^{3, 20, 66, 67, 68} , QLE2460-E-SP ^{3, 20, 66, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 133 | Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Siemens Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI-X | Emulex LP1050-E ^{3, 12, 15, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 134 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI-X | Emulex LP982-E ^{3, 15, 16, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 135 | HPQ Proliant: DL145, DL380 (G4), ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI-X | Emulex LPe11000-E ^{3, 12, 14, 72} ; QLogic QLE220-E-SP ^{3, 32, 47, 125} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 136 | HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI-X | Emulex: LP101-E ^{3, 12, 15, 72} , LP1050-E ^{12, 15, 72} , LP11000-E ^{3, 12, 14, 72} , LP11002-E ^{3, 12, 14, 72} , LP982-E ^{15, 16, 72} ; QLogic: QLA200-E-SP ^{3, 38, 66} , QLA210-E-SP ^{3, 38, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 137 | HPQ Proliant: DL380 (G4), ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 70} , AE369A/FC1243 (QLA2462) ^{3, 20, 71} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 138 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{3, 24, 49, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 139 | Fujitsu Siemens Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 140 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 43, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 141 | Fujitsu Siemens Primergy RX800 S2; HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI-X | QLogic QLA2340-E-SP ^{24, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 142 | HPQ Proliant DL585 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 143 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI | Emulex LP1050-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 144 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI | Fujitsu Siemens BX600-FC22C ^{3, 39, 52, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 145 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI | Fujitsu Siemens BX600-FC42e ^{3, 26, 29, 31, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|-------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 146 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Fujitsu Siemens Primergy RX300 S3; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express | Emulex LPe1150-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 147 | HPQ Proliant BL460c: (dual core processor) ⁹⁹ , (quad core processor) ⁹⁹ ; HPQ Proliant: BL465c (dual core processor) ⁹⁹ , BL480c (dual core processor) ⁹⁹ , BL480c (quad core processor) ⁹⁹ , BL685c (dual core processor) ⁹⁹ | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{14, 31, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 148 | HPQ Proliant BL460c: (dual core processor) ⁹⁹ , (quad core processor) ⁹⁹ ; HPQ Proliant: BL465c (dual core processor) ⁹⁹ , BL480c (dual core processor) ⁹⁹ , BL480c (quad core processor) ⁹⁹ , BL685c (dual core processor) ⁹⁹ | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{39, 100} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 149 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express | IBM: 39R6525 (QLE2460) ^{3, 20, 39} , 39R6527 (QLE2462) ^{3, 20, 39} ; QLogic QLE2360-E-SP ^{3, 39, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 150 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express | NEC N8403-018 (LPe1105) ^{12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 151 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express | QLogic QLA2340-E-SP ^{3, 24, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 152 | Dell PowerEdge: 1800, 2800, 2850 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express | QLogic QLA2340-E-SP ^{3, 39, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 153 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Fujitsu Siemens Primergy RX300 S3; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express | QLogic QLA2340-E-SP ^{24, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 154 | Dell PowerEdge 1950 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express | QLogic QLE220-E-SP ^{3, 32, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 155 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express | QLogic QLE220-E-SP ^{3, 32, 33, 47} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 156 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)⁸⁴;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express | QLogic QLE2360-E-SP ^{2, 3, 34, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 157 | <p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express | QLogic QLE2360-E-SP ^{2, 34, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 158 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 159 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 39, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 160 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express | QLogic QLA200-E-SP ^{3, 38, 39} , QLA210-E-SP ^{3, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 161 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | Emulex LP1050-E ^{12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 162 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | Emulex LP1050-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 163 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 164 | HPQ Proliant: DL360 (G5), DL365, DL585 (G2) Storage Server, ML370 (G5) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | Emulex LP11000-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 165 | HPQ Proliant DL365 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | Emulex LP11002-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 166 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 167 | Fujitsu Siemens Primergy BX620 S4 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | Fujitsu Siemens: BX600-FC22C ^{3, 39, 52, 81, 60} , BX600-FC42e ^{3, 26, 29, 31, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 168 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 31} , AE311A/FC1142SR (QLE2460) ^{3, 20, 39} , AE312A/FC1242SR (QLE2462) ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 169 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 39} , AE369A/FC1243 (QLA2462) ^{3, 20, 39} ; QLogic QLA2462-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 170 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{3, 24, 39, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 171 | IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | IBM 39M5894 (QLA2460) ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 172 | IBM xSeries: x3655 (7985), x3755 (8877), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | IBM 39M5895 (QLA2462) ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 173 | IBM xSeries: x3650 (7979), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{3, 20, 39} , 39R6527 (QLE2462) ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 174 | IBM xSeries: x3550 (7978), x3655 (7985), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{3, 12, 14, 31} , 42C2071 (LPe11002) ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 175 | IBM xSeries: x3550 (7978), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ^{3, 12, 14, 31} , 42D0407 (LP11002) ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 176 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{12, 31, 114, 132} , N8190-127 (LPe1150) ^{12, 14, 31, 93} , N8190-131 (LPe11002) ^{12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 177 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL585 (G2), ML370 (G5) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 178 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 39, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 179 | Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3; HPQ Proliant: DL360 (G5), DL365, DL585 (G2), ML370 (G5) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{24, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 180 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 181 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 32, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 182 | Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 32, 33, 47} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 183 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{2, 3, 34, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 184 | IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{2, 34, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 185 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{3, 34, 39, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 186 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{3, 39, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|--------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 187 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 188 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 39, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 189 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | QLogic: QLA200-E-SP ^{3, 38, 39} , QLA210-E-SP ^{3, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 190 | Fujitsu Siemens Primergy RX220 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{3, 24, 39} , QLA2340-E-SP ^{24, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 191 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 20, 39} , QLA2460-E-SP ^{3, 20, 39, 67} , QLA2460-E-SP ^{3, 20, 39, 67, 68} , QLA2460-E-SP ^{3, 20, 39, 68} , QLE2460-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|----------------------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 192 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI Express PCI-X ¹⁰⁶ | QLogic: QLA200-E-SP ^{3, 38, 39} , QLA210-E-SP ^{3, 38, 39} , QLA2340-E-SP ^{24, 39} , QLE220-E-SP ^{3, 32, 33, 47} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 193 | Dell PowerEdge 1855 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | Dell: 2342M ^{24, 39} , QME2462 ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 194 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Siemens Primergy RX200 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | Emulex LP1050-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 195 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 39} , AE369A/FC1243 (QLA2462) ^{3, 20, 39} ; QLogic QLA2462-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 196 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | NEC N8190-120 (LP1050) ^{12, 31, 111, 114} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 197 | Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | QLogic QLA200-E-SP ^{3, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|----------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 198 | Dell PowerEdge 1850; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | QLogic QLA210-E-SP ^{3, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 199 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX200 S2, RX600 S2, TX600 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840), x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | QLogic QLA2340-E-SP ^{3, 24, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 200 | Dell PowerEdge: 1850, 1950 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | QLogic QLA2340-E-SP ^{3, 39, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 201 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX200 S2, RX600 S2, TX600 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | QLogic QLA2340-E-SP ^{24, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|-------------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 202 | Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | QLogic QLA2460-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 203 | Digital Henge SH4500R4; Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | QLogic QLE220-E-SP ^{3, 32, 33, 47} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 204 | Fujitsu Siemens Primergy RX330 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | QLogic: QLA2340-E-SP ^{3, 24, 39} , QLA2340-E-SF ^{24, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 205 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | Sun SG-XPC1FC-QL2 (QLA2340) ^{3, 39, 52} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 206 | Sun Sun Fire: X4100, X4200 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | Sun: SG-XPC1FC-QF4 (QLA2460) ^{39, 142} SG-XPC12FC-QF4 (QLA2462) ^{39, 142} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 207 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X ¹⁰⁶ | QLogic QLA2340-E-SP ^{3, 24, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 208 | Dell PowerEdge 1955 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI Express, PCI-X | Dell QME2462 ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 209 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI Express, PCI-X | Emulex LP1050-E ^{12, 15, 31} ; QLogic: QLA200-E-SP ^{3, 38, 39} , QLA210-E-SP ^{3, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 210 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ⁶³ , (G4); HPQ Proliant ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI Express, PCI-X | Emulex LP11000-E ^{3, 12, 14, 31} ; QLogic QLE2460-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 211 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI Express, PCI-X | Emulex LP11002-E ^{3, 12, 14, 31} ; HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 31} , AB429A/FC1143 (QLA2460) ^{3, 20, 39} , AE311A/FC1142SR (QLE2460) ^{3, 20, 39} , AE312A/FC1242SR (QLE2462) ^{3, 20, 39} , AE369A/FC1243 (QLA2462) ^{3, 20, 39} ; QLogic QLA2462-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 212 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 14, 31} ; QLogic QLA2460-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 213 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|-------------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 214 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 215 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{24, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 216 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 32, 33} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 217 | HPQ Proliant: DL380 (G5), DL580 (G3) ⁶³ , DL580 (G4) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 32, 33, 47} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 218 | Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Siemens Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI-X | Emulex LP1050-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 219 | HPQ Proliant: DL140 (G3), DL145, DL145 (G2), DL385, DL580 (G2) ⁶³ , DL580 Storage Server ⁶³ , DL585, DL585 Storage Server ⁶³ | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI-X | Emulex LP11000-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 220 | HPQ Proliant DL140 (G3) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI-X | Emulex LP11150-E ^{3, 12, 14, 31} ; HPQ: AE311A/FC1142SR (QLE2460) ^{3, 20, 39} ; AE312A/FC1242SR (QLE2462) ^{3, 20, 39} ; QLogic: QLE2360-E-SP ^{2, 34, 39} , QLE2360-E-SP ^{3, 34, 39, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 221 | Fujitsu Siemens Primergy RX800 S3 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI-X | Emulex: LP1050-E ^{12, 15, 31} , LP1050-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 222 | HPQ Proliant: DL140 (G3), DL380 (G4), ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 39} ; AE369A/FC1243 (QLA2462) ^{3, 20, 39} ; QLogic QLA2462-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 223 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{3, 24, 39, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 224 | Fujitsu Siemens Primergy RX800: S2, S3; HPQ Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 225 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 39, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 226 | Fujitsu Siemens Primergy RX800: S2, S3; HPQ Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI-X | QLogic QLA2340-E-SP ^{24, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 227 | HPQ Proliant: DL380 (G4), ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 228 | HPQ Proliant: DL145, DL380 (G4), ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI-X | QLogic QLE220-E-SP ^{3, 32, 33, 47} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 229 | HPQ Proliant DL145 (G2) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 230 | HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI-X | QLogic: QLA200-E-SP ^{3, 38, 39} , QLA210-E-SP ^{3, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 231 | HPQ Proliant DL140 (G3) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI, PCI-X | QLogic: QLA2460-E-SP ^{3, 20, 39} , QLA2460-E-SP ^{3, 20, 39, 67} , QLA2460-E-SP ^{3, 20, 39, 67, 68} , QLA2460-E-SP ^{3, 20, 39, 68} , QLE2460-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 232 | Fujitsu Siemens Primergy: RX300 S2, TX200 S2, TX300 S2 | Red Hat RHEL [x86_64] 4.0: U2 AS/ES ^{9, 90, 91, 92} , U3 AS/ES ^{9, 65} | PCI-X | Emulex LP101-E ^{3, 12, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 233 | Fujitsu Siemens Primergy BX620: S2F ¹²⁸ , S2 ¹²⁸ , Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI | Emulex: LP1050-E ^{12, 15, 31} , LP1050-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 234 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI | Fujitsu Siemens BX600-FC42e ^{3, 26, 29, 31, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 235 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI | Fujitsu Siemens: BX600-FC22Q ^{3, 52, 67, 81} , BX600-FC22Q ^{3, 67, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 236 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI | QLogic: QLE2460-E-SP ^{3, 20, 39} , QLE2462-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 237 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI | QLogic: QLE2460-E-SP ^{3, 20, 67} , QLE2460-E-SP ^{3, 20, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 238 | Dell PowerEdge: M600, M605 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | Dell: LPe1105-M4 ^{3, 31, 37, 64} , QME2472 ^{3, 67, 113} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 239 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Fujitsu Siemens Primergy RX300 S3; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | Emulex LPe1150-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 240 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | Emulex: LPe111-E ^{3, 12, 14, 31} , LPe1150-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | |
| 241 | Fujitsu Siemens Primergy BX630 S2 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | Fujitsu Siemens BX600-FC42e ^{3, 26, 29, 31, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 242 | HPQ Proliant BL460c: (dual core processor) ⁹⁹ , (quad core processor) ⁹⁹ ; HPQ Proliant: BL465c (dual core processor) ⁹⁹ , BL480c (dual core processor) ⁹⁹ , BL480c (quad core processor) ⁹⁹ , BL680c (G5) ⁹⁹ , BL685c (dual core processor) ⁹⁹ | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{14, 31, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 243 | HPQ Proliant BL460c: (dual core processor) ⁹⁹ , (quad core processor) ⁹⁹ ; HPQ Proliant: BL465c (dual core processor) ⁹⁹ , BL480c (dual core processor) ⁹⁹ , BL480c (quad core processor) ⁹⁹ , BL680c (G5) ⁹⁹ , BL685c (dual core processor) ⁹⁹ | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{67, 100} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 244 | IBM xSeries: x3350 (4192, 4193), x3455 (7984), x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | IBM: 39R6525 (QLE2460) ^{3, 20, 67} , 39R6527 (QLE2462) ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 245 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | NEC N8403-018 (LPe1105) ^{12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 246 | NEC Express 5800 140RF-4 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | NEC: N8190-127 (LPe1150) ^{12, 14, 67, 93} , N8190-131 (LPe11002) ^{12, 14, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 247 | Dell PowerEdge: 1800, 2800, 2850 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLogic QLA2340-E-SP ^{3, 43, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 248 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLogic QLE220-E-SP ^{3, 32, 47, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 249 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLogic QLE220-E-SP ^{3, 32, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 250 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁸⁴ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLogic QLE2360-E-SP ^{2, 3, 34, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 251 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLogic QLE2360-E-SP ^{3, 46, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|-------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 252 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 253 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 42, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 254 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 255 | Digital Henge INNO FS7000; Fujitsu Siemens Primergy RX300 S3; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 256 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 257 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLogic QLE2462-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 258 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLLogic: QLA200-E-SP ^{3, 38, 67} , QLA210-E-SP ^{3, 38, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 259 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLLogic: QLA2340-E-SP ^{3, 24, 67} , QLA2340-E-SP ^{24, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 260 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLLogic: QLA2340-E-SP ^{24, 67} , QLE2360-E-SP ^{24, 34, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 261 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLLogic: QLE220-E-SP ^{3, 50, 67} , QLE2360-E-SP ^{51, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 262 | Sun Sun Fire X4250 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLLogic: QLE2460-E-SP ^{3, 20, 39} , QLE2462-E-SP ^{3, 20, 39} ; Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{3, 42, 67} , SG-XPCIE2FC-QF4 (QLE2462) ^{3, 42, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78} | |
| 263 | IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | QLLogic: QLE2460-E-SP ^{3, 20, 67} , QLE2460-E-SP ^{3, 20, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 264 | Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{3, 42, 67} , SG-XPCIE2FC-QF4 (QLE2462) ^{3, 42, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|--------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 265 | Sun Sun Blade Server Module: X6220, X6250, X8440 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 12, 31} SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 82, 83} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 266 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | Emulex LP1050-E ^{12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 267 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | Emulex LP1050-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 268 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 269 | Fujitsu Siemens Primergy: RX220, RX600 S3, TX600 S3 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 270 | HPQ Proliant DL585 (G2) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | Emulex LP11000-E ^{3, 12, 14, 31} ; HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 31} , A8003A/FC2242SR (LPe11002) ^{3, 12, 14, 31} , AB429A/FC1143 (QLA2460) ^{3, 20, 67} , AE311A/FC1142SR (QLE2460) ^{3, 20, 67} , AE369A/FC1243 (QLA2462) ^{3, 20, 67} ; QLogic: QLA2460-E-SP ^{3, 20, 67} , QLA2462-E-SP ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|--------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 271 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 272 | Fujitsu Siemens Primergy BX620 S4 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | Emulex: LP1050-E ^{12, 15, 31} , LP1050-E ^{3, 12, 15, 31} ; Fujitsu Siemens: BX600-FC22C ^{3, 52, 67, 81} BX600-FC22C ^{3, 67, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 273 | HPQ Proliant DL360 (G5) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | Emulex: LP11000-E ^{3, 12, 14, 31} , LP1150-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 274 | HPQ Proliant: DL385 (G2), DL585 (G2) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | HPQ AE312A/FC1242SR (QLE2462) ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 275 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 31} , AE311A/FC1142SR (QLE2460) ^{3, 20, 67} , AE312A/FC1242SR (QLE2462) ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 276 | HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 67} , AE369A/FC1243 (QLA2462) ^{3, 20, 67} ; QLogic QLA2462-E-SP ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 277 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{3, 24, 49, 67} ; QLogic QLE2360-E-SP ^{3, 46, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 278 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | IBM 39M5894 (QLA2460) ^{3, 20, 117} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 279 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | IBM 39M5895 (QLA2462) ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 280 | IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{3, 20, 67} , 39R6527 (QLE2462) ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 281 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{3, 12, 14, 31} , 42C2071 (LPe11002) ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 282 | IBM xSeries: x3550 (7978), x3650 (7979) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ^{3, 12, 14, 31} , 42D0407 (LP11002) ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 283 | NEC Express 5800: 120Li, 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{12, 15, 31, 114} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 284 | NEC Express 5800: 120Rg-1, 120Ri-2, 140Hf, 140Re-4 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{12, 31, 114, 146} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 285 | NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140Hf, 140Re-4 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | NEC: N8190-127 (LPe1150) ^{12, 14, 31, 93} , N8190-131 (LPe11002) ^{12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 286 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 287 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 43, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 288 | HPQ Proliant DL360 (G5); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{24, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 289 | HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 290 | Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 32, 47, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 291 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 32, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|--------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 292 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLE2360-E-SP ² , 3, 34, 67 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 293 | IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLE2360-E-SP ² , 34, 67 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 294 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLE2360-E-SP ³ , 34, 46, 67 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 295 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL385 (G2), DL585 (G2); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLE2460-E-SP ³ , 20, 39 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 296 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLE2460-E-SP ³ , 20, 42, 67 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 297 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLE2460-E-SP ³ , 20, 67 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 298 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; HPQ Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLE2460-E-SP ³ , 20, 67 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|--------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 299 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; HPQ Proliant DL320 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 300 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 301 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLA200-E-SP ^{3, 38, 67} , QLA210-E-SP ^{3, 38, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 302 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 67} , QLA2340-E-SF ^{24, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 303 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 67} , QLA2460-E-SF ^{3, 20, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 304 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express, PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{3, 42, 67} , SG-XPCI2FC-QF4 (QLA2462) ^{3, 42, 67} , SG-XPCIE1FC-QF4 (QLE2460) ^{3, 42, 67} , SG-XPCIE2FC-QF4 (QLE2462) ^{3, 42, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|----------------------------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 305 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI Express PCI-X ¹⁰⁶ | QLogic: QLA200-E-SP ^{3, 38, 67} , QLA210-E-SP ^{3, 38, 67} , QLA2340-E-SP ^{24, 67} , QLE220-E-SP ^{3, 32, 47, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 306 | Dell PowerEdge 1855 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | Dell: 2342M ^{24, 67} , QME2462 ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 307 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | Emulex LP1050-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 308 | Fujitsu Siemens Primergy: RX200 S2, RX330, RX600 S2, TX600 S2 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | Emulex LP1050Ex-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 309 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | Emulex: LP1050-E ^{12, 15, 31} , LP1050-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 310 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 67} , AE369A/FC1243 (QLA2462) ^{3, 20, 67} ; QLogic QLA2462-E-SP ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|----------|---|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 311 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | IBM: 39M5894 (QLA2460) ^{3, 20, 117} , 39M5895 (QLA2462) ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 312 | NEC Express 5800: 120Rf-1, 120Rh-2 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | NEC N8190-120 (LP1050) ^{12, 15, 114} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 313 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | NEC N8190-120 (LP1050) ^{12, 15, 31, 114} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 314 | NEC Express 5800: 140He, 140Rd-4 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | NEC N8190-120 (LP1050) ^{12, 31, 114, 146} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 315 | Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | QLogic QLA200-E-SP ^{3, 38, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 316 | Dell PowerEdge 1850; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | QLogic QLA210-E-SP ^{3, 38, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 317 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840), x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | QLogic QLA2340-E-SP ^{3, 24, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 318 | Dell PowerEdge: 1850, 1950 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | QLogic QLA2340-E-SP ^{3, 43, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|----------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 319 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | QLogic QLA2340-E-SP ^{24, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 320 | Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | QLogic QLA2460-E-SP ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 321 | Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | QLogic QLE220-E-SP ^{3, 32, 47, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 322 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | QLogic: QLA2340-E-SP ^{3, 24, 67} , QLA2340-E-SP ^{24, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 323 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | QLogic: QLE2460-E-SP ^{3, 20, 39} , QLE2462-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 324 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | QLogic: QLE2460-E-SP ^{3, 20, 67} , QLE2460-E-SP ^{3, 20, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 325 | Sun Sun Fire: V20z, V40z, X4100, X4200 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | Sun SG-XPCI1FC-QL2 (QLA2340) ^{3, 52, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 326 | Sun Sun Fire: X4100, X4200 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{67, 142} , SG-XPCI2FC-QF4 (QLA2462) ^{67, 142} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 327 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X ¹⁰⁶ | QLogic QLA2340-E-SP ^{3, 24, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 328 | Dell PowerEdge 1955 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | Dell QME2462 ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 329 | HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | Emulex LP1050-E ^{12, 15, 31} ; QLogic QLA2340-E-SP ^{24, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 330 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G4), (G5) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 331 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 332 | HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | Emulex: LP10000ExDC-E ^{3, 12, 15, 31} , LP1050-E ^{3, 12, 15, 31} , LP1050Ex-E ^{3, 12, 15, 31} ; QLogic QLA2340-E-SP ^{3, 24, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 333 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{3, 12, 14, 31} , LP11002-E ^{3, 12, 14, 31} ; HPQ: A8002A/FC1242SR (LPe1150) ^{3, 12, 14, 31} , AB429A/FC1143 (QLA2460) ^{3, 20, 67} , AE311A/FC1142SR (QLE2460) ^{3, 20, 67} , AE312A/FC1242SR (QLE2462) ^{3, 20, 67} , AE369A/FC1243 (QLA2462) ^{3, 20, 67} ; QLogic QLA2462-E-SP ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 334 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 335 | HPQ Proliant: DL380 (G5), DL580 (G3) ⁶³ , DL580 (G4) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 32, 47, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 336 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 32, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 337 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 338 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 339 | Dell PowerEdge: 1800, 2800; Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 340 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | QLogic: QLA200-E-SP ^{3, 38, 67} , QLA210-E-SP ^{3, 38, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 341 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{3, 24, 67} , QLA2340-E-SP ^{24, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 342 | HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 20, 67} , QLA2460-E-SP ^{3, 20, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 343 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{3, 20, 67} , QLE2460-E-SP ^{3, 20, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 344 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI-X | Emulex LP1050-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 345 | Fujitsu Siemens Primergy RX800: S2, S3 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI-X | Emulex: LP1050-E ^{12, 15, 31} , LP1050-E ^{3, 12, 15, 31} ; QLogic: QLA2340-E-SP ^{3, 24, 67} , QLA2340-E-SP ^{24, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 346 | HPQ Proliant: DL140 (G3), DL585 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI-X | Emulex: LP11000-E ^{3, 12, 14, 31} , LP11002-E ^{3, 12, 14, 31} , LP1150-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 347 | HPQ Proliant: DL140 (G3), DL380 (G4), DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 67} , AE369A/FC1243 (QLA2462) ^{3, 20, 67} ; QLogic QLA2462-E-SP ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 348 | HPQ Proliant DL140 (G3) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{3, 20, 67} , AE312A/FC1242SR (QLE2462) ^{3, 20, 67} ; QLogic: QLE2360-E-SP ^{3, 34, 46, 67} , QLE2460-E-SP ^{3, 20, 39} , QLE2462-E-SP ^{3, 20, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 349 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{3, 24, 49, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 350 | HPQ Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 351 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 43, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 352 | HPQ Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI-X | QLogic QLA2340-E-SP ^{24, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 353 | HPQ Proliant: DL380 (G4), ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 354 | HPQ Proliant: DL145, DL380 (G4), ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI-X | QLogic QLE220-E-SP ^{3, 32, 47, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 355 | HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI-X | QLogic: QLA200-E-SP ^{3, 38, 67} , QLA210-E-SP ^{3, 38, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 356 | HPQ Proliant DL585 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI-X | QLogic: QLA2460-E-SP ^{3, 20, 67} , QLA2460-E-SP ^{3, 20, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 357 | HPQ Proliant DL140 (G3) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI, PCI-X | QLogic: QLA2460-E-SP ^{3, 20, 67} , QLA2460-E-SP ^{3, 20, 67, 68} , QLE2360-E-SP ^{3, 20, 67} , QLE2460-E-SP ^{3, 20, 67} , QLE2460-E-SP ^{3, 20, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 358 | Fujitsu Siemens Primergy BX620: S2F ¹²⁸ , S2 ¹²⁸ ; Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI | Emulex: LP1050-E ^{12, 15, 62} , LP1050-E ^{3, 12, 15, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 359 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI | Fujitsu Siemens BX600-FC42e ^{3, 26, 29, 60, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 360 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI | QLogic QLE2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 361 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI | QLogic QLE2462-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 362 | Dell PowerEdge: M600, M605, M805, M905 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Dell LPe1105-M4 ^{3, 37, 62, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 363 | Dell PowerEdge: M600, M605 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Dell QME2472 ^{3, 57, 113} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 364 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Emulex LP1000ExDC-E ^{3, 12, 15, 62} ; IBM: 42C2069 (LPe11000) ^{3, 12, 14, 119} ; 42C2071 (LPe11002) ^{3, 12, 14, 62} ; QLogic QLE2360-E-SP ^{3, 46, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 365 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Emulex LP101-E ^{3, 12, 15, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 366 | Dell PowerEdge: 1800, 2800, 2850 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Emulex LP1050-E ^{3, 12, 15, 62} ; QLogic QLA2340-E-SP ^{3, 43, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 367 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x336 (8837)⁸⁴, x3455 (7940), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Emulex LP1050Ex-E ^{3, 12, 15, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 368 | <p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p> | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Emulex LP982-E ^{3, 15, 16, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 369 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: DL380 (G4), DL580 (G3)⁶³, ML370 (G4)⁶³;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Emulex LPe111-E ^{3, 12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 370 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Emulex LPe111-E ^{3, 12, 36, 37, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 371 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , DL785 (G5), ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Emulex LPe1150-E ^{3, 12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 372 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Emulex LPe1150-E ^{3, 12, 14, 62} ; QLLogic: QLA2340-E-SP ^{3, 24, 57} , QLA2340-E-SP ^{24, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | y ⁶¹ | |
| 373 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Emulex: LP101-E ^{12, 15, 62} , LP1050-E ^{12, 15, 62} , LP982-E ^{15, 16, 62} ; QLLogic: QLA2340-E-SP ^{24, 57} , QLE2360-E-SP ^{2, 34, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|-------------|--|--------------|-------------------|------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 374 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Emulex: LPe111-E ^{3, 12, 14, 62} , LPe1150-E ^{3, 12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | |
| 375 | Fujitsu Siemens Primergy BX630 S2 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Fujitsu Siemens BX600-FC42e ^{3, 26, 29, 60, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 376 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , DL785 (G5), ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 377 | HPQ Proliant: BL260c G5 (quad core processor) ⁹⁹ , BL2x220c G5 (quad core processor) ⁹⁹ , BL460c (dual core processor) ⁹⁹ , BL460c (quad core processor) ⁹⁹ , BL465c (dual core processor) ⁹⁹ , BL465c G5 (quad core processor) ⁹⁹ , BL480c (dual core processor) ⁹⁹ , BL480c (quad core processor) ⁹⁹ , BL680c (G5) ⁹⁹ , BL685c (dual core processor) ⁹⁹ , BL685c G5 (quad core processor) ⁹⁹ | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{14, 62, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 378 | HPQ Proliant: BL260c G5 (quad core processor) ⁹⁹ , BL2x220c G5 (quad core processor) ⁹⁹ , BL460c (dual core processor) ⁹⁹ , BL460c (quad core processor) ⁹⁹ , BL465c (dual core processor) ⁹⁹ , BL465c G5 (quad core processor) ⁹⁹ , BL480c (dual core processor) ⁹⁹ , BL480c (quad core processor) ⁹⁹ , BL680c (G5) ⁹⁹ , BL685c (dual core processor) ⁹⁹ , BL685c G5 (quad core processor) ⁹⁹ | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{57, 100} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 379 | HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | HPQ: AE311A/FC1142SR (QLE2460) ^{3, 20, 57} , AE312A/FC1242SR (QLE2462) ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 380 | IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | IBM 39R6527 (QLE2462) ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 381 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | NEC N8403-018: (LPe1105) ^{13, 25, 26, 27, 28, 29, 62} , (LPe1105) ^{13, 25, 26, 27, 28, 29, 62, 74} , (LPe1105) ^{13, 25, 27, 36, 44, 62} , (LPe1105) ^{13, 25, 27, 36, 44, 62, 74} , (LPe1105) ^{13, 26, 28, 29, 62} , (LPe1105) ^{13, 26, 28, 29, 62, 74} , (LPe1105) ^{13, 36, 44, 62} , (LPe1105) ^{13, 36, 44, 62, 74} , (LPe1105) ^{25, 26, 27, 28, 29, 62} , (LPe1105) ^{25, 26, 27, 28, 29, 62, 74} , (LPe1105) ^{25, 27, 36, 44, 62} , (LPe1105) ^{25, 27, 36, 44, 62, 74} , (LPe1105) ^{26, 28, 29, 62} , (LPe1105) ^{26, 28, 29, 62, 74} , (LPe1105) ^{36, 44, 62} , (LPe1105) ^{36, 44, 62, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 382 | NEC Express 5800: 120Bb-6 ³⁵ , 120Bb-d6, 120Bb-d6 ³⁵ , 120Bb-m6, 120Bb-m6 ³⁵ , 140Ba-10 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 13, 25, 26, 27, 28, 29, 62} , (LPe1105) ^{3, 13, 25, 26, 27, 28, 29, 62, 74} , (LPe1105) ^{3, 13, 25, 27, 36, 44, 62} , (LPe1105) ^{3, 13, 25, 27, 36, 44, 62, 74} , (LPe1105) ^{3, 13, 26, 28, 29, 62} , (LPe1105) ^{3, 13, 26, 28, 29, 62, 74} , (LPe1105) ^{3, 13, 36, 44, 62} , (LPe1105) ^{3, 13, 36, 44, 62, 74} , (LPe1105) ^{3, 25, 26, 27, 28, 29, 62} , (LPe1105) ^{3, 25, 26, 27, 28, 29, 62, 74} , (LPe1105) ^{3, 25, 26, 27, 28, 29, 62} , (LPe1105) ^{3, 25, 26, 27, 28, 29, 62, 74} , (LPe1105) ^{3, 26, 28, 29, 62} , (LPe1105) ^{3, 26, 28, 29, 62, 74} , (LPe1105) ^{3, 36, 44, 62} , (LPe1105) ^{3, 36, 44, 62, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 383 | NEC Express 5800 140Rf-4 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | NEC: N8190-120 (LP1050) ^{15, 44, 62, 114} , N8190-127 (LPe1150) ^{12, 14, 62, 93, 135} , N8190-131 (LPe11002) ^{12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 384 | NEC Express 5800 140Rf-4 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | NEC: N8190-120 (LP1050) ^{44, 62, 111, 114} , N8190-127 (LPe1150) ^{14, 44, 62, 93, 135} , N8190-131 (LPe11002) ^{44, 62, 135} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹¹⁵ | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 385 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁸⁴ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | QLogic QLE2360-E-SP ^{2, 3, 34, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 386 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 42, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 387 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 42, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|-------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 388 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4150, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 389 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 390 | HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 391 | Fujitsu Siemens Primergy RX300 S3; HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | QLogic QLE2462-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 392 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | QLogic QLE2462-E-SP ^{3, 42, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 393 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | QLogic QLE2462-E-SP ^{3, 42, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 394 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | QLogic: QLE2360-E-SP ^{51, 57} , QLE2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 395 | Sun Sun Fire X4250 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | QLogic: QLE2460-E-SP ^{3, 20, 57} , QLE2462-E-SP ^{3, 20, 57} ; Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{3, 42, 57} , SG-XPCIE2FC-QF4 (QLE2462) ^{3, 42, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78} | |
| 396 | Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{3, 42, 57} , SG-XPCIE2FC-QF4 (QLE2462) ^{3, 42, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|--------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 397 | Sun Sun Blade Server Module: X6220, X6250, X8440 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 12, 37, 62} SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 42, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 398 | IBM xSeries x3655 (7985) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | Emulex LP1000ExDC-E ^{3, 12, 15, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 399 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | Emulex LP101-E ^{3, 12, 15, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 400 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | Emulex LP1050-E ^{12, 15, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 401 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | Emulex LP1050-E ^{3, 12, 15, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 402 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 12, 15, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|--------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 403 | Fujitsu Siemens Primergy: RX220, RX600 S3, TX600 S3 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 12, 15, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 404 | Hewlett Packard ProLiant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | Emulex LP982-E ^{15, 16, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 405 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | Emulex LP982-E ^{3, 15, 16, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 406 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 407 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 36, 37, 62} ; QLogic QLE2460-E-SP ^{3, 20, 42, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 408 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ ProLiant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 409 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|--------------------|--|--------------|-------------------|------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 410 | IBM xSeries x3655 (7943) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | Emulex: LP10000ExDC-E ^{3, 12, 15, 62} , LP1050Ex-E ^{3, 12, 15, 62} ; IBM: 39M5894 (QLA2460) ^{3, 20, 57} , 39M5895 (QLA2462) ^{3, 20, 57} , 42C2069 (LPe11000) ^{3, 12, 14, 119} , 42C2071 (LPe11002) ^{3, 12, 14, 62} ; QLogic: QLA2460-E-SP ^{3, 20, 57} , QLE2360-E-SP ^{3, 34, 46, 57} , QLE2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 411 | HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 412 | HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{3, 20, 57} ; QLogic QLA2462-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 413 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G2), DL585 (G5) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 62} , AB429A/FC1143 (QLA2460) ^{3, 20, 57} , AE311A/FC1142SR (QLE2460) ^{3, 20, 57} , AE312A/FC1242SR (QLE2462) ^{3, 20, 57} , AE369A/FC1243 (QLA2462) ^{3, 20, 57} ; QLogic QLA2462-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 414 | HPQ Proliant: DL360 (G5), DL385 (G2) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{3, 20, 57} , AE312A/FC1242SR (QLE2462) ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 415 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{3, 24, 49, 57} ; QLogic QLE2360-E-SP ^{3, 46, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 416 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | IBM 39M5894 (QLA2460) ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 417 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | IBM 39M5895 (QLA2462) ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 418 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{3, 12, 14, 119} , 42C2071 (LPe11002) ^{3, 12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 419 | IBM xSeries: x3550 (7978), x3650 (7979) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ^{3, 12, 14, 62} , 42D0407 (LP11002) ^{3, 12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 420 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{15, 44, 62, 114} , N8190-127 (LPe1150) ^{12, 14, 62, 93, 135} , N8190-131 (LPe11002) ^{12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 421 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{44, 62, 111, 114} , N8190-127 (LPe1150) ^{14, 44, 62, 93, 135} , N8190-131 (LPe11002) ^{44, 62, 135} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹¹⁵ | |
| 422 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|--------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 423 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 43, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 424 | HPQ Proliant DL360 (G5); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{24, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 425 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 426 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G2), DL585 (G5) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | See ²¹ |
| 427 | HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 428 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{2, 3, 34, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 429 | IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{2, 34, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 430 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{3, 34, 46, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|--------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 431 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 432 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infniti Global Line 2700: OW, SO, ST; HPQ Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 433 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 434 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 435 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 42, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 436 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{3, 24, 57} , QLA2340-E-SP ^{24, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 437 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{3, 42, 57} , SG-XPCI2FC-QF4 (QLA2462) ^{3, 42, 57} , SG-XPCIE1FC-QF4 (QLE2460) ^{3, 42, 57} , SG-XPCIE2FC-QF4 (QLE2462) ^{3, 42, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|----------------------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 438 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express PCI-X ¹⁰⁶ | Emulex: LP101-E ^{3, 12, 15, 62} , LP1050-E ^{12, 15, 62} , LP982-E ^{15, 16, 62} , QLogic QLA2340-E-SP ^{24, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 439 | Dell PowerEdge 1855 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | Dell: 2342M ^{24, 57} , LPe1105-M ^{3, 37, 62, 64} , QME246 ^{23, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 440 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | Emulex LP101-E ^{12, 15, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 441 | Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | Emulex LP101-E ^{3, 12, 15, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|----------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 442 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | Emulex LP1050-E ^{3, 12, 15, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 443 | Fujitsu Siemens Primergy: RX200 S2, RX330, RX600 S2, TX600 S2 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | Emulex LP1050Ex-E ^{3, 12, 15, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 444 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | Emulex LP982-E ^{3, 15, 16, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 445 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | Emulex LPe1150-E ^{3, 12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|----------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 446 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | Emulex: LP1050-E ^{12, 15, 62} , LP1050-E ^{3, 12, 15, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 447 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | Emulex: LP1050-E ^{12, 15, 62} , LP982-E ^{15, 16, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 448 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{3, 20, 57} ; QLogic QLA2462-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 449 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | IBM 42D0405 (LP11000) ^{3, 12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 450 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840), x3850/x366 (8863) ¹¹⁰ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | QLogic QLA2340-E-SP ^{3, 24, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|----------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 451 | Dell PowerEdge: 1850, 1950 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | QLogic QLA2340-E-SP ^{3, 43, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 452 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3850/x366 (8863) ¹¹⁰ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | QLogic QLA2340-E-SP ^{24, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 453 | Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | QLogic QLA2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 454 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | QLogic QLE2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 455 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | QLogic QLE2462-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 456 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | QLogic: QLA2340-E-SP ^{3, 24, 57} , QLA2340-E-SP ^{24, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | y ⁶¹ | |
| 457 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X ¹⁰⁶ | Emulex: LP1050-E ^{3, 12, 15, 62} , LP982-E ^{3, 15, 16, 62} ; QLogic QLA2340-E-SP ^{3, 24, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 458 | Dell PowerEdge 1955 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{3, 37, 62, 64} , QME2462 ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 459 | HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI Express, PCI-X | Emulex LP1050-E ^{12, 15, 62} ; HPQ AE311A/FC1142SR (QLE2460) ^{3, 20, 57} ; QLogic QLA2340-E-SP ^{24, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 460 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G4), (G5) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 461 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 14, 62} ; QLogic QLE2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 462 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 14, 62} ; QLogic: QLA2340-E-SP ^{3, 24, 57} , QLA2340-E-SP ^{24, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 463 | HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI Express, PCI-X | Emulex: LP1000ExDC-E ^{3, 12, 15, 62} , LP1050-E ^{3, 12, 15, 62} , LP1050Ex-E ^{3, 12, 15, 62} ; QLogic QLA2340-E-SP ^{3, 24, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 464 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{3, 12, 15, 62} , LP982-E ^{15, 16, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 465 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{3, 12, 14, 62} , LP11002-E ^{3, 12, 14, 62} , LPe1150-E ^{3, 12, 14, 62} ; HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 62} , AB429A/FC1143 (QLA2460) ^{3, 20, 57} , AE312A/FC1242SR (QLE2462) ^{3, 20, 57} ; QLogic QLA2462-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 466 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 467 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 468 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 469 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 42, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 470 | HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 20, 57} , QLE2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 471 | HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI-X | Emulex: LP101-E ^{3, 12, 15, 62} , LP1050-E ^{12, 15, 62} , LP982-E ^{15, 16, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 472 | Fujitsu Siemens Primergy RX800 S2 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI-X | Emulex: LP1050-E ^{12, 15, 62} , LP1050-E ^{3, 12, 15, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 473 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI-X | Emulex: LP1050-E ^{3, 12, 15, 62} , LP982-E ^{3, 15, 16, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 474 | HPQ Proliant DL585 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI-X | Emulex: LP11000-E ^{3, 12, 14, 62} , LP11002-E ^{3, 12, 14, 62} , LP1150-E ^{3, 12, 14, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 475 | HPQ Proliant: DL140 (G3), DL380 (G4), DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{3, 20, 57} ; QLogic QLA2462-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 476 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{3, 24, 49, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 477 | HPQ Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 478 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 43, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 479 | HPQ Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI-X | QLogic QLA2340-E-SP ^{24, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 480 | HPQ Proliant DL585 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 481 | HPQ Proliant: DL380 (G4), ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 482 | Fujitsu Siemens Primergy RX800: S2, S3 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI-X | QLogic: QLA2340-E-SP ^{3, 24, 57} , QLA2340-E-SP ^{24, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 483 | HPQ Proliant DL140 (G3) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI-X | QLogic: QLA2460-E-SP ^{3, 20, 57} , QLE2360-E-SP ^{2, 34, 57} , QLE2460-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 484 | HPQ Proliant DL140 (G3) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI, PCI-X | QLogic: QLE2360-E-SP ^{3, 34, 46, 57} , QLE2462-E-SP ^{3, 20, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 485 | Fujitsu Siemens Primergy BX620: S2F ¹²⁸ , S2S ¹²⁸ ; Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI | Emulex: LP1050-E ^{12, 13, 15} , LP1050-E ^{3, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 486 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI | Fujitsu Siemens BX600-FC42e ^{3, 13, 26, 29, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 487 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI | QLogic QLE2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 488 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI | QLogic QLE2462-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 489 | Dell PowerEdge: M600, M605, M805, M905 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Dell QME2572 ^{3, 53, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 490 | Dell PowerEdge: M600, M605, M805, M905 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Dell: LPe1105-M ^{43, 13, 37, 64} , LPe1205-M ^{3, 54, 55} , QME2472 ^{3, 101, 113} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 491 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex: LP10000ExDC-E ^{3, 12, 13, 15} ; IBM: 42C2069 (LPe11000) ^{3, 12, 13, 14} , 42C2071 (LPe11002) ^{3, 12, 13, 14} ; QLogic QLE2360-E-SP ^{3, 46, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 492 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex LP101-E ^{3, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 493 | Dell PowerEdge: 1800, 2800, 2850 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex LP1050-E ^{3, 12, 13, 15} ; QLogic QLA2340-E-SP ^{3, 43, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 494 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁸⁴ , x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex LP1050Ex-E ^{3, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 495 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex LP982-E ^{3, 13, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 496 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex LPe111-E ^{3, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 497 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex LPe111-E ^{3, 12, 13, 36, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|--------------------|-----------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 498 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , DL785 (G5), ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex LPe1150-E ^{3, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 499 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex LPe1150-E ^{3, 12, 13, 14} ; QLogic: QLA2340-E-SP ^{3, 24, 101} , QLA2340-E-SP ^{24, 101} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁶¹ | |
| 500 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries: x3455 (7940), x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex LPe12000-E ^{3, 12, 13, 85} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | See ^{1, 21} |
| 501 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex LPe12002-E ^{3, 12, 13, 85} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | See ^{1, 21} |
| 502 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex LPe12002-E ^{3, 12, 13, 85} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 503 | HPQ Proliant DL785 (G5); IBM xSeries: x3455 (7940), x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex LPe12002-E ^{3, 13, 85} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | See ^{1, 21} |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|-----------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 504 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex: LP101-E ^{12, 13, 15} , LP1050-E ^{12, 13, 15} , LP982-E ^{13, 15, 16} ; QLLogic: QLA2340-E-SP ^{24, 101} , QLE2360-E-SP ^{2, 34, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 505 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex: LPe111-E ^{3, 12, 13, 14} , LPe1150-E ^{3, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | |
| 506 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex: LPe12000-E ^{3, 12, 13, 85} , LPe12002-E ^{3, 12, 13, 85} , LPe1250-E ^{3, 12, 13, 85} ; QLLogic: QLE2360-E-SP ^{51, 101} , QLE2460-E-SP ^{3, 20, 101} , QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 507 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex: LPe12000-E ^{3, 12, 13, 85} , LPe12002-E ^{3, 12, 13, 85} ; QLLogic: QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 508 | IBM xSeries: x3350 (4192,4193), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Emulex: LPe12000-E ^{3, 12, 13, 85} , LPe12002-E ^{3, 13, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 509 | Fujitsu Siemens Primergy BX630 S2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Fujitsu Siemens BX600-FC4e ^{9, 13, 26, 29, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 510 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , DL785 (G5), ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 511 | HPQ Proliant: BL260c G5 (quad core processor) ⁹⁹ , BL2x220c G5 (quad core processor) ⁹⁹ , BL460c (dual core processor) ⁹⁹ , BL460c (quad core processor) ⁹⁹ , BL465c (dual core processor) ⁹⁹ , BL465c G5 (quad core processor) ⁹⁹ , BL480c (dual core processor) ⁹⁹ , BL480c (quad core processor) ⁹⁹ , BL495c G5 (quad core processor) ⁹⁹ , BL680c (G5) ⁹⁹ , BL685c (dual core processor) ⁹⁹ , BL685c G5 (quad core processor) ⁹⁹ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{13, 14, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 512 | HPQ Proliant: BL260c G5 (quad core processor) ⁹⁹ , BL2x220c G5 (quad core processor) ⁹⁹ , BL460c (dual core processor) ⁹⁹ , BL460c (quad core processor) ⁹⁹ , BL465c (dual core processor) ⁹⁹ , BL465c G5 (quad core processor) ⁹⁹ , BL480c (dual core processor) ⁹⁹ , BL480c (quad core processor) ⁹⁹ , BL495c G5 (quad core processor) ⁹⁹ , BL680c (G5) ⁹⁹ , BL685c (dual core processor) ⁹⁹ , BL685c G5 (quad core processor) ⁹⁹ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | HPQ QLLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{100, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 513 | HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | HPQ: AE311A/FC1142SR (QLE2460) ^{3, 20, 101} , AE312A/FC1242SR (QLE2462) ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 514 | IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | IBM 39R6527 (QLE2462) ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 515 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | IBM: 42D0485 (LPe12000) ^{3, 12, 13, 85, 123} , 42D0494 (LPe12002) ^{3, 12, 13, 85, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 516 | IBM xSeries: x3455 (7940), x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | IBM: 42D0485 (LPe12000) ^{3, 12, 13, 85, 123} , 42D0494 (LPe12002) ^{3, 12, 13, 85, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{1, 21} |
| 517 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | IBM: 42D0501 (QLE2560) ^{3, 20, 101, 121} , 42D0510 (QLE2562) ^{3, 20, 101, 120} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | See ^{1, 21} |
| 518 | NEC Express 5800 R140a-4 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | NEC N8190-120 (LP1050) ^{13, 15, 44, 114} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 519 | NEC Express 5800 R140a-4 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | NEC N8190-120 (LP1050) ^{13, 44, 111, 114} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹¹⁵ | |
| 520 | NEC Express 5800 B140a-T | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | NEC N8403-018 (LPe1105) ^{3, 13, 29, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 521 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | NEC N8403-018: (LPe1105) ^{13, 25, 26, 27, 28, 29} (LPe1105) ^{13, 25, 26, 27, 28, 29, 74} (LPe1105) ^{13, 25, 27, 36, 44} (LPe1105) ^{13, 25, 27, 36, 44, 74} (LPe1105) ^{13, 26, 28, 29} (LPe1105) ^{13, 26, 28, 29, 74} (LPe1105) ^{13, 36, 44} (LPe1105) ^{13, 36, 44, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 522 | NEC Express 5800: 120Bb-6 ³⁵ , 120Bb-d6, 120Bb-d6 ³⁵ , 120Bb-m6, 120Bb-m6 ³⁵ , 140Ba-10 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 13, 25, 26, 27, 28, 29} (LPe1105) ^{3, 13, 25, 26, 27, 28, 29, 74} (LPe1105) ^{3, 13, 25, 27, 36, 44} (LPe1105) ^{3, 13, 25, 27, 36, 44, 74} (LPe1105) ^{3, 13, 26, 28, 29} (LPe1105) ^{3, 13, 26, 28, 29, 74} (LPe1105) ^{3, 13, 36, 44} (LPe1105) ^{3, 13, 36, 44, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 523 | NEC Express 5800 140Rf-4 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | NEC: N8190-127 (LPe1150) ^{12, 13, 14, 93} , N8190-131 (LPe11002) ^{12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 524 | NEC Express 5800: 140Rf-4, R140a-4 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | NEC: N8190-127 (LPe1150) ^{13, 44, 93, 135} , N8190-131 (LPe11002) ^{13, 44, 135} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹¹⁵ | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 525 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)⁸⁴;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | QLogic QLE2360-E-SP ^{2, 3, 34, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 526 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|--------------------|--|--------------|-------------------|-------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 527 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 528 | HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{1, 21} |
| 529 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 42, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 530 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 42, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 531 | Fujitsu Siemens Primergy RX300 S3; HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | QLogic QLE2462-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 532 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | QLogic QLE2462-E-SP ^{3, 42, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 533 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | QLogic QLE2462-E-SP ^{3, 42, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 534 | Sun Sun Fire X4250 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | QLogic: QLE2460-E-SP ^{3, 20, 101} , QLE2462-E-SP ^{3, 20, 101} ; Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{3, 42, 101} , SG-XPCIE2FC-QF4 (QLE2462) ^{3, 42, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78} | |
| 535 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | QLogic: QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{1, 21} |
| 536 | HPQ Proliant DL785 (G5); IBM xSeries: x3455 (7940), x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | QLogic: QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ^{1, 21} |
| 537 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | QLogic: QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 538 | IBM xSeries: x3455 (7984), x3850M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | QLogic: QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ^{1, 21} |
| 539 | Sun Sun Fire: X4140, X4240, X4440 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Sun: SG-XPCIE1FC-QF4 (QLA2460) ^{3, 42, 101} , SG-XPCIE2FC-QF4 (QLA2462) ^{3, 42, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 540 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 12, 13, 85} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 20, 101} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 12, 13, 85} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ^{1, 21} |
| 541 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{3, 42, 101} , SG-XPCIE2FC-QF4 (QLE2462) ^{3, 42, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 542 | Sun Sun Blade Server Module: X6220, X6240, X6250, X6440, X6450, X8440 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 12, 13, 37} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 42, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 543 | IBM xSeries x3655 (7985) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LP10000ExDC-E ^{3, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|--------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 544 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LP101-E ^{3, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 545 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LP1050-E ^{12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 546 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LP1050-E ^{3, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 547 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 548 | Fujitsu Siemens Primergy: RX220, RX600 S3, TX600 S3 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | y ⁶¹ | |
| 549 | Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LP982-E ^{13, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|--------------------|---|--------------|-------------------|-----------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 550 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LP982-E ^{3, 13, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 551 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 552 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 13, 36, 37} ; QLogic QLE2460-E-SP ^{3, 20, 42, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 553 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 554 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | y ⁶¹ | |
| 555 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LPe12000-E ^{3, 12, 13, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|--------------------|--|--------------|-------------------|-----------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 556 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; HPQ Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LPe12000-E ^{3, 12, 13, 85} ; QLogic: QLE2560-E-SP ^{3, 20, 101} ; QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 557 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LPe12002-E ^{3, 12, 13, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 558 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LPe12002-E ^{3, 13, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 559 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex LPe1250-E ^{3, 13, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 560 | IBM xSeries x3655 (7943) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex: LP10000ExDC-E ^{3, 12, 13, 15} , LP1050Ex-E ^{3, 12, 13, 15} ; IBM: 39M5894 (QLA2460) ^{3, 20, 101} , 39M5895 (QLA2462) ^{3, 20, 101} , 42C2069 (LPe11000) ^{3, 12, 13, 14} , 42C2071 (LPe11002) ^{3, 12, 13, 14} ; QLogic: QLA2460-E-SP ^{3, 20, 101} , QLE2360-E-SP ^{3, 34, 46, 101} , QLE2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 561 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 12, 13, 85} , LPe12002-E ^{3, 12, 13, 85} , LPe12002-E ^{3, 13, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 562 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 12, 13, 85} , LPe12002-E ^{3, 12, 13, 85} , LPe1250-E ^{3, 12, 13, 85} ; QLogic: QLA2460-E-SP ^{3, 20, 101} , QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 563 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 12, 13, 85} , LPe1250-E ^{3, 12, 13, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|--------------------|--|--------------|-------------------|--------------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 564 | HPQ Proliant DL585 (G2) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 13, 85} , LPe1250-E ^{3, 13, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 565 | HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 566 | HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{3, 20, 101} ; QLogic QLA2462-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 567 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G2), DL585 (G5) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 13, 14} , AB429A/FC1143 (QLA2460) ^{3, 20, 101} , AE311A/FC1142SR (QLE2460) ^{3, 20, 101} , AE312A/FC1242SR (QLE2462) ^{3, 20, 101} , AE369A/FC1243 (QLA2462) ^{3, 20, 101} ; QLogic QLA2462-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 568 | HPQ Proliant DL360 (G5) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{3, 20, 101} , AE312A/FC1242SR (QLE2462) ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 569 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{3, 24, 49, 101} ; QLogic QLE2360-E-SP ^{3, 46, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 570 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | IBM 39M5894 (QLA2460) ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 571 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | IBM 39M5895 (QLA2462) ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 572 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{3, 12, 13, 14} , 42C2071 (LPe11002) ^{3, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 573 | IBM xSeries: x3550 (7978), x3650 (7979) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ^{3, 12, 13, 14} , 42D0407 (LP11002) ^{3, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 574 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{3, 12, 13, 85, 123} , 42D0494 (LPe12002) ^{3, 12, 13, 85, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 575 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | IBM: 42D0501 (QLE2560) ^{3, 20, 101, 121} , 42D0510 (QLE2562) ^{3, 20, 101, 120} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | See ¹ |
| 576 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{13, 44, 105, 111, 114} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 115} | |
| 577 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | NEC N8190-127 (LPe1150) ^{12, 13, 36, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{76, 77} | |
| 578 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{13, 15, 44, 114} , N8190-127 (LPe1150) ^{12, 13, 14, 93} , N8190-131 (LPe11002) ^{12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 579 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | NEC: N8190-127 (LPe1150) ^{13, 44, 93, 135} , N8190-131 (LPe11002) ^{13, 44, 135} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹¹⁵ | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|--------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 580 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; HPQ Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 581 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 43, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 582 | HPQ Proliant DL360 (G5); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{24, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 583 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G2), DL585 (G5) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | y ⁶¹ | See ²¹ |
| 584 | HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 585 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{2, 3, 34, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 586 | IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{2, 34, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 587 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{3, 34, 46, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|--------------------|---|--------------|-------------------|---------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 588 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 589 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; HPQ Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 590 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 591 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 592 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 42, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 593 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{3, 24, 101} , QLA2340-E-SP ^{24, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 594 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 595 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 596 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 12, 13, 85} SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 20, 101} SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 12, 13, 85} SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ^{1, 21} |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|-----------------------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 597 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{3, 42, 101} , SG-XPCI2FC-QF4 (QLA2462) ^{3, 42, 101} , SG-XPCIE1FC-QF4 (QLE2460) ^{3, 42, 101} , SG-XPCIE2FC-QF4 (QLE2462) ^{3, 42, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 598 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X ¹⁰⁶ | Emulex: LP101-E ^{3, 12, 13, 15} , LP1050-E ^{12, 13, 15} , LP982-E ^{13, 15, 16} , QLogic QLA2340-E-SP ^{24, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 599 | Dell PowerEdge 1855 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | Dell: 2342M ^{24, 101} , LPe1105-M ^{3, 13, 37, 64} , QME2462 ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 600 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | Emulex LP101-E ^{12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 601 | Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | Emulex LP101-E ^{3, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|----------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 602 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | Emulex LP1050-E ^{3, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 603 | Fujitsu Siemens Primergy: RX200 S2, RX330, RX600 S2, TX600 S2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | Emulex LP1050Ex-E ^{3, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | y61 | |
| 604 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | Emulex LP982-E ^{3, 13, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 605 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | Emulex LPe1150-E ^{3, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | y61 | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|----------|---|--------------|-------------------|-----------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 606 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | Emulex: LP1050-E ^{12, 13, 15} , LP1050-E ^{3, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 607 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | Emulex: LP1050-E ^{12, 13, 15} , LP982-E ^{13, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 608 | Dell PowerEdge 1950 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | Emulex: LPe12000-E ^{3, 12, 13, 85} , LPe12002-E ^{3, 12, 13, 85} ; QLogic: QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 609 | Dell PowerEdge: 6800, 6850 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | Emulex: LPe12000-E ^{3, 12, 13, 85} , LPe12002-E ^{3, 12, 13, 85} ; QLogic: QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 610 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | Emulex: LPe12000-E ^{3, 12, 13, 85} , LPe12002-E ^{3, 13, 85} , LPe1250-E ^{3, 13, 85} ; QLogic: QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{1, 21} |
| 611 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{3, 20, 101} ; QLogic QLA2462-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 612 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | IBM 42D0405 (LP11000) ^{3, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|----------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 613 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840), x3850/x366 (8863) ¹¹⁰ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | QLogic QLA2340-E-SP ^{3, 24, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 614 | Dell PowerEdge: 1850, 1950 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | QLogic QLA2340-E-SP ^{3, 43, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 615 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3850/x366 (8863) ¹¹⁰ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | QLogic QLA2340-E-SP ^{24, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 616 | Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | QLogic QLA2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|-------------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 617 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | QLogic QLE2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 618 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | QLogic QLE2462-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 619 | Fujitsu Siemens Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | QLogic QLA2340-E-SP ^{3, 24, 101} , QLA2340-E-SP ^{24, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | y ⁶¹ | |
| 620 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X ¹⁰⁶ | Emulex: LP1050-E ^{3, 12, 13, 15} , LP982-E ^{3, 13, 15, 16} ; QLogic QLA2340-E-SP ^{3, 24, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 621 | Dell PowerEdge 1955 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{3, 13, 37, 64} , QME2462 ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 622 | HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | Emulex LP1050-E ^{12, 13, 15} ; HPQ AE311A/FC1142SR (QLE2460) ^{3, 20, 101} ; QLogic QLA2340-E-SP ^{24, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 623 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G4), (G5) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 624 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 13, 14} ; QLogic QLE2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 625 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 13, 14} ; QLogic: QLA2340-E-SP ^{3, 24, 101} , QLA2340-E-SP ^{24, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | y ⁶¹ | |
| 626 | HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | Emulex: LP1000ExDC-E ^{3, 12, 13, 15} , LP1050-E ^{3, 12, 13, 15} , LP1050Ex-E ^{3, 12, 13, 15} ; QLogic QLA2340-E-SP ^{3, 24, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 627 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{3, 12, 13, 15} , LP982-E ^{13, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 628 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{3, 12, 13, 14} , LP11002-E ^{3, 12, 13, 14} , LPe1150-E ^{3, 12, 13, 14} ; HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 13, 14} , AB429A/FC1143 (QLA2460) ^{3, 20, 101} , AE312A/FC1242SR (QLE2462) ^{3, 20, 101} ; QLogic QLA2462-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------------------|---|--------------|-------------------|-----------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 629 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 12, 13, 85} , LPe12002-E ^{3, 13, 85} , LPe1250-E ^{3, 13, 85} ; QLogic: QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 630 | HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 12, 13, 85} , LPe12002-E ^{3, 13, 85} , LPe1250-E ^{3, 13, 85} ; QLogic: QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 631 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , DL580 (G4), ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 12, 13, 85} , LPe12002-E ^{3, 13, 85} , LPe1250-E ^{3, 13, 85} ; QLogic: QLE2560-E-SP ^{3, 20, 101} , QLE2562-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 632 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580 (G4) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 633 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 634 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 635 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 42, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 636 | HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 20, 101} , QLE2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 637 | HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI-X | Emulex: LP101-E ^{3, 12, 13, 15} , LP1050-E ^{12, 13, 15} , LP982-E ^{13, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 638 | Fujitsu Siemens Primergy RX800 S2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI-X | Emulex: LP1050-E ^{12, 13, 15} , LP1050-E ^{3, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 639 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI-X | Emulex: LP1050-E ^{3, 12, 13, 15} , LP982-E ^{3, 13, 15, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 640 | HPQ Proliant DL585 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI-X | Emulex: LP11000-E ^{3, 12, 13, 14} , LP11002-E ^{3, 12, 13, 14} , LP1150-E ^{3, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 641 | HPQ Proliant: DL140 (G3), DL380 (G4), DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{9, 20, 101} ; QLogic QLA2462-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 642 | IBM eServer: 325 (Model 8835), 326 (Model 8848) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{3, 24, 49, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 643 | HPQ Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 644 | Dell PowerEdge: 1800, 1850, 2800, 2850 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 43, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 645 | HPQ Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI-X | QLogic QLA2340-E-SP ^{24, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|-------------|--|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 646 | HPQ Proliant DL585 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 647 | HPQ Proliant: DL380 (G4), ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 648 | Fujitsu Siemens Primergy RX800: S2, S3 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI-X | QLogic: QLA2340-E-SP ^{3, 24, 101} , QLA2340-E-SP ^{24, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 649 | HPQ Proliant DL140 (G3) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI-X | QLogic: QLA2460-E-SP ^{3, 20, 101} , QLE2360-E-SP ^{2, 34, 101} , QLE2460-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 650 | HPQ Proliant DL140 (G3) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI, PCI-X | QLogic: QLE2360-E-SP ^{3, 34, 46, 101} , QLE2462-E-SP ^{3, 20, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 651 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI | Emulex LPe11002-E ^{3, 12, 14, 74} ; Fujitsu Siemens BX600-FC42e ^{3, 26, 29, 60, 74} ; QLogic QLE2462-E-SP ^{3, 20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 652 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI | QLogic QLE2460-E-SP ^{20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 653 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI | QLogic QLE2460-E-SP ^{3, 20, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 654 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI | QLogic QLE2460-E-SP ^{3, 20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 655 | Dell PowerEdge: M600, M605 | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI Express | Dell: LPe1105-M ^{43, 37, 64, 74} , QME2472 ^{3, 68, 113} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 656 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7984) | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI Express | Emulex LP1050Ex-E ^{3, 12, 15, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 657 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI Express | Emulex LP11000-E ^{3, 12, 14, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 658 | IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI Express | Emulex LPe11000-E ^{3, 12, 14, 74} ; IBM: 39R6525 (QLE2460) ^{3, 20, 68} , 39R6527 (QLE2462) ^{3, 20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 659 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI Express | Emulex LPe11002-E ^{3, 12, 14, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 660 | Dell PowerEdge: 1950, R805, R900, R905 | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI Express | Emulex LPe11002-E ^{3, 12, 14, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 61} | See ¹ |
| 661 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI Express | Emulex LPe111-E ^{3, 12, 26, 37, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 662 | Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI Express | Emulex LPe1150-E ^{3, 12, 14, 31, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|-------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 663 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | Emulex LPe1150-E ^{3,12,14,74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 664 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | Emulex: LPe111-E ^{3,12,14,31,74} , LPe111-E ^{3,12,14,74} , LPe1150-E ^{3,12,14,74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 665 | HPQ Proliant DL380 (G4) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{3,12,14,74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 666 | HPQ Proliant: BL460c (dual core processor) ⁹⁹ , BL465c (dual core processor) ⁹⁹ , BL480c (dual core processor) ⁹⁹ , BL480c (quad core processor) ⁹⁹ , BL685c (dual core processor) ⁹⁹ | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{14,74,102} QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{68,100} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 667 | IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | IBM: 42C2069 (LPe11000) ^{3,12,14,74} 42C2071 (LPe11002) ^{3,12,14,74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 668 | NEC Express 5800: 120Bb-6 ³⁵ , 120Bb-d6, 120Bb-d6 ³⁵ , 120Bb-m6, 120Bb-m6 ³⁵ , 140Ba-10 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | NEC N8403-018: (LPe1105) ^{3,25,26,27,28,29,74} (LPe1105) ^{3,25,27,36,44,74} (LPe1105) ^{3,26,28,29,74} (LPe1105) ^{3,36,44,74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 669 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | NEC N8403-018: (LPe1105) ^{25,26,27,28,29,74} (LPe1105) ^{25,27,36,44,74} (LPe1105) ^{26,28,29,74} (LPe1105) ^{36,44,74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 670 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | QLogic QLA2340-E-SP ^{24,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 671 | Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | QLogic QLE220-E-SP ^{3,50,67,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 672 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | QLogic QLE220-E-SP ^{3,50,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 673 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7984) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | QLogic QLE2360-E-SP ^{2,34,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 674 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | QLogic QLE2460-E-SP ^{20,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 675 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | QLogic QLE2460-E-SP ^{3,20,42,67,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 676 | Digital Henge INNO FS7000; Fujitsu Siemens Primergy RX300 S3; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | QLogic QLE2460-E-SP ^{3,20,67,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 677 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | QLogic QLE2460-E-SP ^{3,20,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 678 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ²³ , x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express | QLogic QLE2462-E-SP ^{3,20,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|--------------------|---|--------------|-------------------|-----------------|---------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 679 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI Express | QLogic QLE2462-E-SP ^{3,42,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 680 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI Express | QLogic: QLE220-E-SP ^{3,50,68} , QLE2360-E-SP ^{51,67,68} , QLE2360-E-SP ^{51,68} , QLE2460-E-SP ^{3,20,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 681 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI Express | QLogic: QLE220-E-SP ^{3,50,68} , QLE2460-E-SP ^{20,42,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 682 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI Express | QLogic: QLE220-E-SP ^{3,3,68} , QLE2460-E-SP ^{3,20,42,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ^{1,21} |
| 683 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI Express | QLogic: QLE2360-E-SP ^{2,3,68} , QLE2362-E-SP ^{2,3,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 684 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ⁶³ | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI Express, PCI-X | Emulex LP1050-E ^{12,15,74,105} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 685 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI Express, PCI-X | Emulex LP1050-E ^{3,12,15,74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 686 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3,12,15,74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 687 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI Express, PCI-X | Emulex LP11000-E ^{3,12,14,74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|--------------------|--|--------------|-------------------|---------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 688 | HPQ Proliant: DL320 (G5), DL360 (G5), DL585 (G2) | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 14, 74} , HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 68} , AE311A/FC1142SR (QLE2460) ^{3, 20, 68} , AE312A/FC1242SR (QLE2462) ^{3, 20, 68} , AE369A/FC1243 (QLA2462) ^{3, 20, 68} , FCA2214/281541-B21 (QLA2340) ^{24, 68} , FCA2214DC/321835-B21 (QLA2342) ^{24, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 689 | HPQ Proliant DL585 (G2) | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 14, 74} , HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 68} , AE311A/FC1142SR (QLE2460) ^{3, 20, 68} , AE312A/FC1242SR (QLE2462) ^{3, 20, 68} , AE369A/FC1243 (QLA2462) ^{3, 20, 68} , FCA2214/281541-B21 (QLA2340) ^{24, 68} , FCA2214DC/321835-B21 (QLA2342) ^{24, 68} , QLogic: QLA2340-E-SP ^{3, 24, 68} , QLA2342-E-SP ^{3, 24, 68} , QLA2460-E-SP ^{3, 20, 68} , QLA2462-E-SP ^{3, 20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 690 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI Express, PCI-X | Emulex LPe11000-E ^{3, 12, 14, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 691 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI Express, PCI-X | Emulex LPe11002-E ^{3, 12, 14, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 61} | See ¹ |
| 692 | Fujitsu Siemens Primergy: BX620 S4, RX600 S3, TX600 S3; HPQ Proliant: DL360 (G5), DL585 (G2), ML570 (G3) ⁶³ | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI Express, PCI-X | Emulex LPe11002-E ^{3, 12, 14, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 693 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 14, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 694 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 26, 37, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 695 | HPQ Proliant: DL320 (G5), DL360 (G5) | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 14, 31, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|--------------------|--|--------------|-------------------|-----------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 696 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI Express, PCI-X | Emulex LPe1150-E ^{3,12,14,74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 697 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI Express, PCI-X | Emulex: LP101-E ^{3,12,15,74} , LP982-E ^{3,15,16,74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 698 | Fujitsu Siemens Primergy BX620 S4 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI Express, PCI-X | Fujitsu Siemens BX600-FC42e ^{3,26,29,60,74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 699 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ⁶³ | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{3,12,14,74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 700 | IBM xSeries x3650 (7979) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{3,20,68} , 39R6527 (QLE2462) ^{3,20,68} , 42C2069 (LPe11000) ^{3,12,14,74} , 42C2071 (LPe11002) ^{3,12,14,74} ; QLogic: QLE220-E-SP ^{3,50,68} , QLE2360-E-SP ^{2,3,68} , QLE2362-E-SP ^{2,3,68} , QLE2460-E-SP ^{3,20,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 701 | Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3,24,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 702 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{24, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 703 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 50, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 704 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{2, 34, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|--------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 705 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 706 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 707 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 708 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; IBM xSeries x3650 (7979) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 709 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 42, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 710 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{68, 80} , QLE2460-E-SP ^{20, 42, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 711 | HPQ Proliant: DL320 (G5), DL360 (G5), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express, PCI-X | QLogic: QLA2342-E-SP ^{3, 24, 68} , QLA2460-E-SP ^{3, 20, 68} , QLA2462-E-SP ^{3, 20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 712 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 20, 68} , QLE220-E-SP ^{3, 50, 68} , QLE2460-E-SP ^{3, 20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 713 | Dell PowerEdge 1855 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI-X | Dell: LPe1105- ^{113, 37, 64, 74} , QME2462 ^{3, 20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 714 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI-X | Emulex LP1050-E ^{12, 15, 74, 105} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 715 | Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI-X | Emulex LP1050-E ^{3, 12, 15, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 716 | Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9} , 73 | PCI-X | Emulex LP11000-E ^{3, 12, 14, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|-------------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 717 | Dell PowerEdge: 6800, 6850 | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI-X | Emulex: LP101-E ^{3, 12, 15, 74} , LP982-E ^{3, 15, 16, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 718 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI-X | IBM: 39M5894 (QLA2460) ^{3, 20, 68} , 39M5895 (QLA2462) ^{3, 20, 68} , 42D0405 (LP11000) ^{3, 12, 14, 74} , 42D0407 (LP11002) ^{3, 12, 14, 74} , QLogic: QLA2340-E-SP ^{3, 24, 68} , QLA2342-E-SP ^{3, 24, 68} , QLA2460-E-SP ^{3, 20, 68} , QLA2462-E-SP ^{3, 20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 719 | Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI-X | QLogic QLA2340-E-SP ^{24, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 720 | Dell PowerEdge: 1950, 6800, 6850 | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI-X | QLogic QLA2340-E-SP ^{68, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 721 | Dell PowerEdge 1955 | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{3, 37, 64, 74} , QME2462 ^{3, 20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 722 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI, PCI Express, PCI-X | Emulex LP11000-E ^{3, 12, 14, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 723 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 14, 74} , QLogic QLE2462-E-SP ^{3, 20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 724 | HPQ Proliant DL380 (G4) | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI, PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 725 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI, PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 726 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{24, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 727 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ⁶³ , (G4); HPQ Proliant ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{3, 50, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 728 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ⁶³ , (G4); HPQ Proliant ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 729 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 67, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 730 | Fujitsu Siemens Primergy TX200 S3 | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 731 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 42, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 732 | Fujitsu Siemens Primergy RX800 S3 | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI, PCI-X | Emulex LP1050-E ^{12, 15, 74, 105} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 733 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Siemens Primergy RX800 S3 | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI, PCI-X | Emulex LP1050-E ^{3, 12, 15, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 734 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.0 ⁵ , 7, 9, 73 | PCI, PCI-X | Emulex LP11000-E ^{3, 12, 14, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|-------------|---|--------------|-------------------|--------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 735 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI, PCI-X | Emulex LPe1150-E ^{3,12,14,31,74} ; QLogic QLE2460-E-SP ^{20,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 736 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI, PCI-X | Emulex LP101-E ^{3,12,15,74} ; LP982-E ^{3,15,16,74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 737 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI, PCI-X | Emulex: LP1150-E ^{3,12,14,74} , LPe11000-E ^{3,12,14,74} , LPe11002-E ^{3,12,14,74} , LPe1150-E ^{3,12,14,74} ; HPQ: AB429A/FC1143 (QLA2460) ^{3,20,68} , AE311A/FC1142SR (QE2460) ^{3,20,68} , AE312A/FC1242SR (QE2462) ^{3,20,68} , AE369A/FC1243 (QLA2462) ^{3,20,68} , FCA2214/281541-B21 (QLA2340) ^{24,68} , FCA2214DC/321835-B21 (QLA2342) ^{24,68} ; QLogic: QLA2342-E-SP ^{3,24,68} , QLA2460-E-SP ^{3,20,68} , QLA2462-E-SP ^{3,20,68} , QLE2360-E-SP ^{2,3,68} , QLE2362-E-SP ^{2,3,68} , QLE2462-E-SP ^{3,20,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 738 | HPQ Proliant: DL140 (G3), DL145 (G2), DL380 (G4) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{3,12,14,74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 739 | Fujitsu Siemens Primergy RX800 S3; HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI, PCI-X | QLogic QLA2340-E-SP ^{3,24,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 740 | Fujitsu Siemens Primergy RX800 S3; HPQ Proliant: DL140 (G3), DL145 (G2), DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI, PCI-X | QLogic QLA2340-E-SP ^{24,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 741 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI, PCI-X | QLogic QLA2340-E-SP ^{68,80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 742 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI, PCI-X | QLogic QLE2460-E-SP ^{3,20,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 743 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5.0 ^{5,7,9,73} | PCI, PCI-X | QLogic: QLE2360-E-SP ^{2,34,68} , QLE2360-E-SP ^{51,67,68} , QLE2460-E-SP ^{3,20,67,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 744 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 5.1 ^{5,7,9,45} | PCI | QLogic QLE2460-E-SP ^{20,48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 745 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 5.1 ^{5,7,9,45} | PCI | QLogic QLE2460-E-SP ^{3,20,48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10,17} | See ²¹ |
| 746 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 5.1 ^{5,7,9,45} | PCI | QLogic QLE2462-E-SP ^{3,20,48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10,17} | See ¹ |
| 747 | Dell PowerEdge: M600, M605, M805, M905 | Red Hat RHEL [x86_64] 5.1 ^{5,7,9,45} | PCI Express | Dell: LPe1105-M ^{43,25,37,64} , QME2472 ^{3,48,113} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 748 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64] 5.1 ^{5,7,9,45} | PCI Express | Emulex LP11000-E ^{3,12,14,25,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 749 | IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [x86_64] 5.1 ^{5,7,9,45} | PCI Express | Emulex LPe11000-E ^{3,12,14,25,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|------------------------------------|-------------|---|--------------|-------------------|-------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 750 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | Emulex LPe11002-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 751 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4 | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | Emulex LPe1150-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 752 | HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | Emulex LPe1150-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 753 | Fujitsu Siemens Primergy BX630 S2 | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | Fujitsu Siemens BX600-FC42e ^{3, 16, 25, 37, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 754 | HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | HPQ: AE311A/FC1142SR (QLE2460) ^{3, 20, 48} AE312A/FC1242SR (QLE2462) ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 755 | HPQ Proliant: BL260c G5 (quad core processor) ⁹⁹ , BL2x220c G5 (quad core processor) ⁹⁹ , BL460c (dual core processor) ⁹⁹ , BL460c (quad core processor) ⁹⁹ , BL465c (dual core processor) ⁹⁹ , BL465c G5 (quad core processor) ⁹⁹ , BL480c (dual core processor) ⁹⁹ , BL480c (quad core processor) ⁹⁹ , BL680c (G5) ⁹⁹ , BL685c (dual core processor) ⁹⁹ , BL685c G5 (quad core processor) ⁹⁹ | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{14, 25, 27, 102} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{48, 100} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 756 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | IBM: 39R6525 (QLE2460) ^{3, 20, 48} , 39R6527 (QLE2462) ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 757 | IBM xSeries x3850M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | IBM: 39R6525 (QLE2460) ^{3, 20, 48} , 39R6527 (QLE2462) ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 758 | NEC Express 5800: 120Bb-6 ³⁵ , 120Bb-d6, 120Bb-d6 ³⁵ , 120Bb-m6, 120Bb-m6 ³⁵ , 140Ba-10 | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | NEC N8403-018: (LPe1105) ^{3, 25, 26, 27, 28, 29} , (LPe1105) ^{3, 25, 27, 36, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 759 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | NEC N8403-018: (LPe1105) ^{25, 26, 27, 28, 29} , (LPe1105) ^{25, 27, 36, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 760 | NEC Express 5800 140Rf-4 | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | NEC: N8190-127 (LPe1150) ^{12, 14, 25, 27, 93} , N8190-131 (LPe11002) ^{12, 14, 143, 144} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 761 | NEC Express 5800 140Rf-4 | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | NEC: N8190-127 (LPe1150) ^{25, 27, 44, 93, 135} , N8190-131 (LPe11002) ^{44, 135, 143, 144} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹¹⁵ | |
| 762 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | QLogic QLA2340-E-SP ^{24, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 763 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | QLogic QLE2360-E-SP ^{2, 34, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 764 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | QLogic QLE2460-E-SP ^{20, 42, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 765 | Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | QLogic QLE2460-E-SP ^{20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 766 | Sun Sun Fire X4250 | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | QLogic QLE2460-E-SP ^{20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78} | |
| 767 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 5.15.7.9, 45 | PCI Express | QLogic QLE2460-E-SP ^{3, 20, 42, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ^{1, 21} |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---------------------------------------|--------------------|---|--------------|-------------------|---------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 768 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²³ | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express | QLogic QLE2460-E-SP ³ , 20, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 769 | HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express | QLogic QLE2460-E-SP ³ , 20, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ^{1, 21} |
| 770 | IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express | QLogic QLE2460-E-SP ³ , 20, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 771 | Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²³ | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express | QLogic QLE2462-E-SP ³ , 20, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 772 | IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express | QLogic QLE2462-E-SP ³ , 20, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 773 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express | QLogic QLE2462-E-SP ³ , 42, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | See ¹ |
| 774 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express | QLogic QLE2462-E-SP ³ , 42, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 775 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express | QLogic: QLE220-E-SP ³ , 48, 50, QLE220-E-SP ³ , 48, 50, 67, QLE220-E-SP ³ , 48, 50, 67, 68, QLE220-E-SP ³ , 48, 50, 68, QLE2360-E-SP ^{48, 51} , QLE2460-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 776 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express | QLogic: QLE220-E-SP ³ , 48, 50, QLE220-E-SP ³ , 48, 50, 67, QLE220-E-SP ³ , 48, 50, 67, 68, QLE220-E-SP ³ , 48, 50, 68, QLE2360-E-SP ^{48, 51} , QLE2460-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 777 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express | QLogic: QLE2360-E-SP ² , 3, 48, QLE2362-E-SP ^{2, 3, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 778 | IBM xSeries x3455: (7940), (7984) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express | QLogic: QLE2360-E-SP ² , 3, 48, QLE2362-E-SP ^{2, 3, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 779 | Sun Sun Fire: X2200-M2, X4150, X4450 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 12, 14, 25} , SG-XPCIE1FC-EM4 (LPE11000) ^{3, 12, 14, 25} , SG-XPCIE2FC-EM4 (LPE11002) ^{3, 12, 25, 26, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 780 | Sun Sun Blade Server Module: X6220, X6250, X8440 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 12, 25, 27, 37} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 42, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 781 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | Emulex LP11000-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 782 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 783 | HPQ Proliant DL 585 (G5) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 48} , AE311A/FC1142SR (QLE2460) ^{3, 20, 48} , AE312A/FC1242SR (QLE2462) ^{3, 20, 48} , AE369A/FC1243 (QLA2462) ^{3, 20, 48} , FCA2214/281541-B21 (QLA2340) ^{24, 48} , FCA2214DC/321835-B21 (QLA2342) ^{24, 48} ; QLogic: QLA2340-E-SP ^{3, 24, 48} , QLA2342-E-SP ^{3, 24, 48} , QLA2460-E-SP ^{3, 20, 48} , QLA2462-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |

| Red Hat RHEL [x86 64] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 784 | HPQ Proliant DL585 (G2) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 48} , FCA2214/281541-B21 (QLA2340) ^{24, 48} , FCA2214DC/321835-B21 (QLA2342) ^{24, 48} ; QLogic: QLA2340-E-SP ^{3, 24, 48} , QLA2342-E-SP ^{3, 24, 48} , QLA2460-E-SP ^{3, 20, 48} , QLA2462-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 785 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLA2460) ^{3, 20, 48} , AE312A/FC1242SR (QLA2462) ^{3, 20, 48} , AE369A/FC1243 (QLA2462) ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 786 | HPQ Proliant: DL385 (G5), DL585 (G2), DL585 (G5) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ^{24, 48} , FCA2214DC/321835-B21 (QLA2342) ^{24, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 787 | NEC Express 5800: 120Lj, 120Rj-2 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | NEC N8190-120: (LP1050) ^{12, 15, 25, 27, 114} , (LP1050) ^{12, 25, 27, 111, 114} ; NEC N8190-127: (LPe1150) ^{12, 14, 25, 27, 93} , (LPe1150) ^{12, 25, 27, 36, 93} ; NEC N8190-131 (LPe11002) ^{12, 14, 143, 144} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 788 | NEC Express 5800: 120Lj, 120Rj-2 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{25, 27, 44, 114, 132} , N8190-127 (LPe1150) ^{25, 27, 44, 93, 135} , N8190-131 (LPe11002) ^{44, 135, 143, 144} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁵ | |
| 789 | Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HPQ Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 790 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Inifiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{24, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 791 | IBM xSeries x3655 (7943) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{24, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 792 | HPQ Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLogic QLA2342-E-SP ^{3, 24, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 793 | HPQ Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---------------------------------------|--------------------|---|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 794 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLogic QLA2460-E-SP ³ , 20, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 795 | HPQ Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLogic QLA2462-E-SP ³ , 20, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 796 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLogic QLE2360-E-SP ² , 34, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 797 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLogic QLE2460-E-SP ²⁰ , 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 798 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLogic QLE2460-E-SP ³ , 20, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 799 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLogic QLE2462-E-SP ³ , 20, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 800 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLogic QLE2462-E-SP ³ , 42, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | See ¹ |
| 801 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLogic: QLA2340-E-SP ⁴⁸ , 80 QLE2460-E-SP ^{20, 42} , 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---------------------------------------|--------------------|---|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 802 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLLogic: QLA2460-E-SP ^{3, 20, 48} , QLE2460-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 803 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLLogic: QLE2360-E-SP ^{2, 3, 48} , QLE2362-E-SP ^{2, 3, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 804 | IBM xSeries x3650 (7979) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI Express, PCI-X | QLLogic: QLE2360-E-SP ^{2, 3, 48} , QLE2362-E-SP ^{2, 3, 48} , QLE2460-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 805 | Fujitsu Siemens Primergy RX330; HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI-X | Emulex: LPe11002-E ^{3, 12, 14, 25, 27} , LPe1150-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 806 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 48} , FCA2214/281541-B21 (QLA2340) ^{24, 48} , FCA2214DC/321835-B21 (QLA2342) ^{24, 48} ; QLLogic: QLA2460-E-SP ^{3, 20, 48} , QLE2360-E-SP ^{2, 3, 48} , QLE2362-E-SP ^{2, 3, 48} , QLE2462-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 807 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI-X | IBM: 39M5894 (QLA2460) ^{3, 20, 48} , 39M5895 (QLA2462) ^{3, 20, 48} ; QLLogic QLA2460-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 808 | Fujitsu Siemens Primergy RX330; HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI-X | QLLogic QLA2340-E-SP ^{3, 24, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 809 | Fujitsu Siemens Primergy RX330; HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI-X | QLLogic QLA2340-E-SP ^{24, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 810 | Dell PowerEdge: 1950, 6800, 6850 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI-X | QLLogic QLA2340-E-SP ^{48, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 811 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI-X | QLLogic QLE2360-E-SP ^{2, 34, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 812 | Fujitsu Siemens Primergy RX330; HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI-X | QLLogic QLE2460-E-SP ^{20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 813 | Fujitsu Siemens Primergy RX330 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI-X | QLLogic QLE2460-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 814 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI-X | QLLogic QLE2460-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 815 | Fujitsu Siemens Primergy RX330 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI-X | QLLogic QLE2462-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 816 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI-X | QLLogic: QLA2342-E-SP ^{3, 24, 48} , QLA2462-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---------------------------------------|-------------------------|---|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 817 | Dell PowerEdge 1955 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI Express, PCI-X | Dell QME2462 ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 818 | HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{3, 20, 48} , AE311A/FC1142SR (QLE2460) ^{3, 20, 48} , AE312A/FC1242SR (QLE2462) ^{3, 20, 48} , AE369A/FC1243 (QLA2462) ^{3, 20, 48} ; QLogic: QLA2340-E-SP ^{3, 24, 48} , QLA2342-E-SP ^{3, 24, 48} , QLA2462-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 819 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{24, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 820 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{2, 34, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 821 | HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ^{2, 34, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 822 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ⁶³ , (G4), (G5); HPQ Proliant ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 823 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 824 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 825 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ^{3, 42, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | See ¹ |
| 826 | HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 20, 48} , QLE2360-E-SP ^{2, 3, 48} , QLE2362-E-SP ^{2, 3, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 827 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 20, 48} , QLE2360-E-SP ^{2, 3, 48} , QLE2362-E-SP ^{2, 3, 48} , QLE2460-E-SP ^{3, 20, 48} , QLE2462-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 828 | HPQ Proliant DL140 (G3) | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{3, 20, 48} , AE312A/FC1242SR (QLE2462) ^{3, 20, 48} , AE369A/FC1243 (QLA2462) ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 829 | HPQ Proliant DL585 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ^{24, 48} , FCA2214DC/321835-B21 (QLA2342) ^{24, 48} ; QLogic QLA2462-E-SP ^{3, 20, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 830 | Fujitsu Siemens Primergy RX800 S3 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI-X | QLogic QLA2340-E-SP ^{3, 24, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 831 | Fujitsu Siemens Primergy RX800 S3; HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI-X | QLogic QLA2340-E-SP ^{24, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 832 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI-X | QLogic QLA2340-E-SP ^{48, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|---------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 833 | HPQ Proliant DL585 | Red Hat RHEL [x86_64] 5, 15, 7, 9, 45 | PCI, PCI-X | QLogic QLA2460-E-SP ³ , 20, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ^{1, 21} |
| 834 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI | Emulex: LP1050-E ^{12, 40, 111} , LP1050-E ^{3, 12, 40, 111} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 835 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI | Fujitsu Siemens: BX600-FC22Q ³ , 18, 19, 80, 81, BX600-FC22Q ³ , 19, 80, 81 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 836 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI | QLogic: QLE2460-E-SP ^{18, 19, 20} , QLE2460-E-SP ^{19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 837 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI | QLogic: QLE2460-E-SP ^{3, 18, 19, 20} , QLE2460-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 838 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI | QLogic: QLE2462-E-SP ^{3, 18, 19, 20} , QLE2462-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 839 | Dell PowerEdge: M600, M605, M805, M905 | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI Express | Dell: LPe1105-M ^{43, 25, 37, 64} , LPe1105-M ^{3, 37, 40, 64} , LPe1205-M ^{3, 40, 54, 55} , QME247 ^{23, 18, 19, 113} , QME247 ^{23, 19, 113} , QME257 ^{23, 18, 19, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 840 | Dell PowerEdge: 1950, R805, R900, R905 | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI Express | Emulex LPe11002-E ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 61} | See ¹ |
| 841 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI Express | Emulex LPe12000-E ^{3, 12, 40, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 842 | Fujitsu Siemens Primergy RX300 S4; Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI Express | Emulex LPe12002-E ^{3, 12, 40, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 843 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI Express | Emulex LPe12002-E ^{3, 40, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 844 | HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ²³ , (7233, 7234); IBM xSeries x3950M2: (7141) ²³ , (7233, 7234) | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI Express | Emulex LPe12002-E ^{3, 40, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{1, 21} |
| 845 | Digital Henge INNO FS7000; Fujitsu Siemens Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI Express | Emulex LPe1250-E ^{3, 12, 40, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 846 | Fujitsu Siemens Primergy RX300 S4 | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI Express | Emulex LPe1250-E ^{3, 40, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 847 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI Express | Emulex: LP1050Ex-E ^{3, 12, 15, 40} , LPe111-E ^{3, 12, 26, 37, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 848 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Sun Sun Fire: X4140, X4240, X4440 | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI Express | Emulex: LP11000-E ^{3, 12, 14, 25, 27} , LP11000-E ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 849 | IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI Express | Emulex: LPe11000-E ^{3, 12, 14, 25, 27} , LPe11000-E ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 850 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [x86_64] 5, 25, 7, 8, 9, 22 | PCI Express | Emulex: LPe11000-E ^{3, 12, 14, 25, 27} , LPe11000-E ^{3, 12, 14, 40} , LPe11002-E ^{3, 12, 14, 25, 27} , LPe11002-E ^{3, 12, 14, 40} ; QLogic: QLE2462-E-SP ^{3, 18, 19, 20} , QLE2462-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 851 | Sun Sun Fire X4250 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express | Emulex: LPe11000-E ^{3, 12, 14, 40} , LPe11002-E ^{3, 12, 14, 40} ; Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 12, 14, 40} , SG-XPCIE1FC-EM4 (LPE11000) ^{3, 12, 14, 40} , SG-XPCIE2FC-EM4 (LPE11002) ^{3, 12, 26, 37, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 76, 77, 78} | See ¹ |
| 852 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express | Emulex: LPe11002-E ^{3, 12, 14, 25, 27} , LPe11002-E ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 853 | Digital Henge INNO FS7000; HCL Inifiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express | Emulex: LPe111-E ^{3, 12, 14, 40} , LPe1150-E ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | |
| 854 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express | Emulex: LPe1150-E ^{3, 12, 14, 25, 27} , LPe1150-E ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 855 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ²³ , (7233, 7234); IBM xSeries x3950M2: (7141) ²³ , (7233, 7234) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express | Emulex: LPe12000-E ^{3, 12, 40, 85} , LPe12002-E ^{3, 12, 40, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{1, 21} |
| 856 | Digital Henge INNO FS7000; HCL Inifiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express | Emulex: LPe12000-E ^{3, 12, 40, 85} , LPe12002-E ^{3, 12, 40, 85} ; QLogic: QLE220-E-SP ^{3, 18, 19, 50} , QLE220-E-SP ^{3, 19, 50} , QLE2360-E-SP ^{18, 19, 51} , QLE2360-E-SP ^{19, 51} , QLE2460-E-SP ^{3, 18, 19, 20} , QLE2460-E-SP ^{3, 19, 20} , QLE2560-E-SP ^{3, 18, 19, 20} , QLE2562-E-SP ^{3, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 857 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express | Emulex: LPe12000-E ^{3, 12, 40, 85} , LPe12002-E ^{3, 12, 40, 85} ; QLogic: QLE2560-E-SP ^{3, 19, 20} , QLE2562-E-SP ^{3, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 858 | HPQ Proliant: BL260c G5 (quad core processor) ⁹⁹ , BL2x220c G5 (quad core processor) ⁹⁹ , BL460c (dual core processor) ⁹⁹ , BL460c (quad core processor) ⁹⁹ , BL465c (dual core processor) ⁹⁹ , BL465c G5 (quad core processor) ⁹⁹ , BL480c (dual core processor) ⁹⁹ , BL480c (quad core processor) ⁹⁹ , BL495c G5 (quad core processor) ⁹⁹ , BL680c (G5) ⁹⁹ , BL685c (dual core processor) ⁹⁹ , BL685c G5 (quad core processor) ⁹⁹ | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem: (403621-B21) ^{14, 25, 27, 102} , (403621-B21) ^{14, 40, 102} ; HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem: (403619-B21) ^{18, 19, 100} , (403619-B21) ^{19, 100} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 859 | HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express | HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 40} , AE311A/FC1142SR (QLE2460) ^{3, 18, 19, 20} , AE311A/FC1142SR (QLE2460) ^{3, 19, 20} , AE312A/FC1242SR (QLE2462) ^{3, 18, 19, 20} , AE312A/FC1242SR (QLE2462) ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 860 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express | IBM 39R6525: (QLE2460) ^{3, 18, 19, 20} , (QLE2460) ^{3, 19, 20} ; IBM 39R6527: (QLE2462) ^{3, 18, 20, 116} , (QLE2462) ^{3, 20, 116} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 861 | IBM xSeries x3850M2 (7141) ²³ | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express | IBM 39R6525: (QLE2460) ^{3, 18, 19, 20} , (QLE2460) ^{3, 19, 20} ; IBM 39R6527: (QLE2462) ^{3, 18, 20, 116} , (QLE2462) ^{3, 20, 116} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 862 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express | IBM 39R6525: (QLE2460) ^{3, 18, 19, 20} , (QLE2460) ^{3, 19, 20} ; IBM 39R6527: (QLE2462) ^{3, 18, 20, 116} , (QLE2462) ^{3, 20, 116} ; QLogic: QLE2460-E-SP ^{3, 18, 19, 20} , QLE2460-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 863 | IBM xSeries x3850M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | IBM 42C2069: (LPe11000) ^{3,12,14,25,27} , (LPe11000) ^{3,12,14,40} , IBM 42C2071: (LPe11002) ^{3,12,14,25,27} , (LPe11002) ^{3,12,14,40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10,17} | See ¹ |
| 864 | IBM xSeries x3455: (7940), (7984) | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | IBM: 42C2069 (LPe11000) ^{3,12,14,40} 42C2071 (LPe11002) ^{3,12,14,40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 865 | IBM xSeries x3850M2: (7141) ²³ , (7233, 7234); IBM xSeries x3950M2: (7141) ²³ , (7233, 7234) | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | IBM: 42D0485 (LPe12000) ^{3,12,40,85,123} 42D0494 (LPe12002) ^{3,12,40,85,122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | See ^{1,21} |
| 866 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | IBM: 42D0485 (LPe12000) ^{3,12,40,85,123} 42D0494 (LPe12002) ^{3,12,40,85,122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{17,61} | See ^{1,21} |
| 867 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | IBM: 42D0501 (QLE2560) ^{3,18,20,121} 42D0510 (QLE2562) ^{3,18,20,120} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{17,61} | See ^{1,21} |
| 868 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | IBM: 42D0501 (QLE2560) ^{3,18,20,121} 42D0510 (QLE2562) ^{3,18,20,120} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10,17,61} | See ^{1,21} |
| 869 | IBM xSeries x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | IBM: 42D0501 (QLE2560) ^{3,18,20,121} 42D0510 (QLE2562) ^{3,18,20,120} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10,61} | See ^{1,21} |
| 870 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | IBM: 42D0501 (QLE2560) ^{3,18,20,121} 42D0510 (QLE2562) ^{3,18,20,120} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | See ^{1,21} |
| 871 | NEC Express 5800 R140a-4 | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | NEC N8190-120 (LP1050) ^{28,44,114,132} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹¹⁵ | |
| 872 | NEC Express 5800 R140a-4 | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | NEC N8190-120: (LP1050) ^{12,15,28,114} (LP1050) ^{12,28,111,114,136} (LP1050) ^{12,28,111,114,137} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 873 | NEC Express 5800: 140Rf-4, R140a-4 | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | NEC N8190-127: (LPe1150) ^{44,93,135,138,139} , (LPe1150) ^{44,93,135,140,141} ; NEC N8190-131: (LPe11002) ^{44,105,135,138,139} , (LPe11002) ^{44,105,135,140,141} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹¹⁵ | |
| 874 | NEC Express 5800 B140a-T | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | NEC N8403-018 (LPe1105) ^{3,13,26,28,29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 875 | NEC Express 5800: 120Bb-6 ³⁵ , 120Bb-d6, 120Bb-d6 ³⁵ , 120Bb-m6, 120Bb-m6 ³⁵ , 140Ba-10, B140a-T | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | NEC N8403-018 (LPe1105) ^{3,26,28,29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 876 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | NEC N8403-018 (LPe1105) ^{26,28,29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 877 | NEC Express 5800: A1040, A1160 | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | NEC: LPe11002-M4 ^{28,44,112} , LPe1150-F4-N ^{28,44,112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 878 | NEC Express 5800 140Rf-4 | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | NEC: N8190-127: (LPe1150) ^{12,14,67,93} N8190-131 (LPe11002) ^{12,14,67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 879 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | QLogic QLE2560-E-SP ^{3,18,19,20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{1,21} |
| 880 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [x86_64] 5.2 ^{5,7,8,9,22} | PCI Express | QLogic QLE2560-E-SP ^{3,19,20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{1,21} |

| Red Hat RHEL [x86_64] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 881 | Dell PowerEdge: R805, R900, R905; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic QLE2562-E-SP ³ , 18, 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{1, 21} |
| 882 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic QLA2340-E-SP ¹⁸ , 19, 24, QLA2340-E-SP ¹⁹ , 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 883 | Sun Sun Fire: X4140, X4240, X4440 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLA2460-E-SP ³ , 18, 19, 20, QLA2460-E-SP ³ , 19, 20, QLA2462-E-SP ³ , 18, 19, 20, QLA2462-E-SP ³ , 19, 20, Sun SG-XPCI2FC-EM4-Z: (LP11002) ^{3, 12, 14, 25} (LP11002) ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 884 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLE220-E-SP ³ , 18, 19, 50, QLE220-E-SP ³ , 19, 50 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 885 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLE2360-E-SP ² , 18, 19, 34, QLE2360-E-SP ² , 19, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 886 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLE2360-E-SP ² , 3, 18, 19, QLE2360-E-SP ² , 3, 19 QLE2362-E-SP ² , 3, 18, 19, QLE2362-E-SP ² , 3, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 887 | IBM xSeries x3455: (7940), (7984) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLE2360-E-SP ² , 3, 18, 19, QLE2360-E-SP ² , 3, 19 QLE2362-E-SP ² , 3, 18, 19, QLE2362-E-SP ² , 3, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 888 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLE2460-E-SP ¹⁸ , 19, 20, 42, QLE2460-E-SP ¹⁹ , 20, 42 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 889 | Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ²³ , x3850M2 (7233, 7234), x3950M2 (7141) ²³ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLE2460-E-SP ¹⁸ , 19, 20, QLE2460-E-SP ¹⁹ , 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 890 | Sun Sun Fire X4250 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLE2460-E-SP ¹⁸ , 19, 20, QLE2460-E-SP ¹⁹ , 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78} | |
| 891 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLE2460-E-SP ³ , 18, 19, 20, 42, QLE2460-E-SP ³ , 19, 20, 42 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ^{1, 21} |
| 892 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLE2460-E-SP ³ , 18, 19, 20, QLE2460-E-SP ³ , 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 893 | HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLE2460-E-SP ³ , 18, 19, 20, QLE2460-E-SP ³ , 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ^{1, 21} |
| 894 | IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLE2460-E-SP ³ , 18, 19, 20, QLE2460-E-SP ³ , 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 895 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLE2462-E-SP ³ , 18, 19, 20, QLE2462-E-SP ³ , 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 896 | HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLE2462-E-SP ³ , 18, 19, 20, QLE2462-E-SP ³ , 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 897 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLE2462-E-SP ³ , 18, 19, 42, QLE2462-E-SP ³ , 19, 42 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 898 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLogic: QLE2462-E-SP ³ , 18, 19, 42, QLE2462-E-SP ³ , 19, 42 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|--------------------|--|--------------|-------------------|---------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 899 | HPQ Proliant DL785 (G5); IBM xSeries x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLLogic: QLE2560-E-SP ³ , 18, 19, 20; QLE2562-E-SP ³ , 18, 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ^{1, 21} |
| 900 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLLogic: QLE2560-E-SP ³ , 18, 19, 20; QLE2562-E-SP ³ , 18, 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 901 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | QLLogic: QLE2560-E-SP ³ , 18, 19, 20; QLE2562-E-SP ³ , 18, 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ^{1, 21} |
| 902 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | Sun SG-XPCIE1FC-EM4-Z: (LP11000) ^{3, 12, 14, 25} ; (LP11000) ^{3, 12, 14, 40} ; Sun SG-XPCIE1FC-EM4: (LPE11000) ^{3, 12, 14, 25} ; (LPE11000) ^{3, 12, 14, 40} ; Sun SG-XPCIE2FC-EM4: (LPE11002) ^{3, 12, 25, 26, 37} ; (LPE11002) ^{3, 12, 26, 37, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 903 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 12, 28, 85} ; SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 18, 19, 20} ; SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 12, 28, 85} ; SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ^{1, 21} |
| 904 | Sun Sun Blade Server Module X6240 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 12, 37, 40} ; SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 905 | Sun Sun Blade Server Module: X6220, X6250, X6450, X8440 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 12, 37, 40} ; SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 906 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LP1050-E ^{12, 15, 40, 105} ; HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 907 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LP1050-E ^{3, 12, 15, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 908 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 12, 15, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|--------------------|--|--------------|-------------------|---------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 909 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LP11000-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ¹ |
| 910 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LP11000-E ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ¹ |
| 911 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 14, 40} HPQ AB429A/FC1143 (QLA2460) ^{3, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ¹ |
| 912 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe11000-E ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ¹ |
| 913 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe11002-E ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{10, 61} | See ¹ |
| 914 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe11002-E ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ¹ |
| 915 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ¹ |
| 916 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 26, 37, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ¹ |
| 917 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|--------------------|--|--------------|-------------------|-----------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 918 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe12000-E ^{3, 12, 40, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 919 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe12000-E ^{3, 12, 40, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 920 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe12000-E ^{3, 12, 40, 85} ; QLogic QLE2560-E-SP ^{3, 18, 19, 20} , QLE2562-E-SP ^{3, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 921 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe12002-E ^{3, 12, 40, 85} ; QLogic QLE2560-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 922 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe12002-E ^{3, 40, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 923 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe1250-E ^{3, 12, 40, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 924 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe1250-E ^{3, 40, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 925 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe1250-E ^{3, 40, 85} ; QLogic QLE2560-E-SP ^{3, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 926 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LP101-E ^{3, 12, 15, 40} , LP982-E ^{3, 15, 16, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|--------------------|---|--------------|-------------------|-----------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 927 | HPQ Proliant DL 585 (G5) | Red Hat RHEL [x86_64] 5.2, 5.7, 8, 9, 22 | PCI Express, PCI-X | Emulex: LP1050-E ^{12, 15, 40, 105} , LP1050-E ^{3, 12, 15, 40} , LP11000-E ^{3, 12, 14, 40} , LP1150-E ^{3, 12, 14, 40} , LPe11000-E ^{3, 12, 14, 40} , LPe11002-E ^{3, 12, 14, 40} , LPe1150-E ^{3, 12, 14, 40} , HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 40} , AB429A/FC1143 (QLA2460) ^{3, 18, 19, 20} , AB429A/FC1143 (QLA2460) ^{3, 19, 20} , AE311A/FC1142SR (QLE2460) ^{3, 18, 19, 20} , AE311A/FC1142SR (QLE2460) ^{3, 19, 20} , AE312A/FC1242SR (QLE2462) ^{3, 18, 19, 20} , AE312A/FC1242SR (QLE2462) ^{3, 19, 20} , AE369A/FC1243 (QLA2462) ^{3, 18, 19, 20} , AE369A/FC1243 (QLA2462) ^{3, 19, 20} , FCA2214/281541-B21 (QLA2340) ^{18, 19, 24} , FCA2214/281541-B21 (QLA2340) ^{19, 24} , FCA2214DC/321835-B21 (QLA2342) ^{18, 19, 24} , FCA2214DC/321835-B21 (QLA2342) ^{19, 24} , QLogic: QLA2340-E-SP ^{3, 18, 19, 24} , QLA2340-E-SP ^{3, 19, 24} , QLA2342-E-SP ^{3, 18, 19, 24} , QLA2342-E-SP ^{3, 19, 24} , QLA2460-E-SP ^{3, 18, 19, 20} , QLA2460-E-SP ^{3, 19, 20} , QLA2462-E-SP ^{3, 18, 19, 20} , QLA2462-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 928 | Fujitsu Siemens Primergy BX620 S4 | Red Hat RHEL [x86_64] 5.2, 5.7, 8, 9, 22 | PCI Express, PCI-X | Emulex: LP1050-E ^{12, 40, 111} , LP1050-E ^{3, 12, 40, 111} , Fujitsu Siemens: BX600-FC22C ^{3, 18, 19, 80, 81} , BX600-FC22C ^{3, 19, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 929 | HPQ Proliant DL585 (G2) | Red Hat RHEL [x86_64] 5.2, 5.7, 8, 9, 22 | PCI Express, PCI-X | Emulex: LP1150-E ^{3, 12, 14, 40} , LPe12002-E ^{3, 40, 85} , LPe1250-E ^{3, 40, 85} , HPQ AB429A/FC1143: (QLA2460) ^{3, 18, 19, 20} , (QLA2460) ^{3, 19, 20} , HPQ FCA2214/281541-B21: (QLA2340) ^{18, 19, 24} , (QLA2340) ^{19, 24} , HPQ FCA2214DC/321835-B21: (QLA2342) ^{18, 19, 24} , (QLA2342) ^{19, 24} , QLogic: QLA2340-E-SP ^{3, 18, 19, 24} , QLA2340-E-SP ^{3, 19, 24} , QLA2342-E-SP ^{3, 18, 19, 24} , QLA2342-E-SP ^{3, 19, 24} , QLA2460-E-SP ^{3, 18, 19, 20} , QLA2460-E-SP ^{3, 19, 20} , QLA2462-E-SP ^{3, 18, 19, 20} , QLA2462-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 930 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86_64] 5.2, 5.7, 8, 9, 22 | PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 12, 40, 85} , LPe12002-E ^{3, 12, 40, 85} , QLogic: QLA2460-E-SP ^{3, 18, 19, 20} , QLA2460-E-SP ^{3, 19, 20} , QLE2460-E-SP ^{3, 18, 19, 20} , QLE2460-E-SP ^{3, 19, 20} , QLE2560-E-SP ^{3, 18, 19, 20} , QLE2562-E-SP ^{3, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 931 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5.2, 5.7, 8, 9, 22 | PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 12, 40, 85} , LPe12002-E ^{3, 40, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |

| Red Hat RHEL [x86_64] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 932 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Emulex: LPe12002-E3, 12, 40, 85, LPe1250-E3, 12, 40, 85 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 933 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 934 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{3, 18, 19, 20} , AE312A/FC1242SR (QLE2462) ^{3, 18, 19, 20} , AE369A/FC1243 (QLA2462) ^{3, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 935 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{3, 18, 19, 20} , AE312A/FC1242SR (QLE2462) ^{3, 19, 20} , AE369A/FC1243 (QLA2462) ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 936 | HPQ Proliant DL585 (G2) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ^{18, 19, 24} , FCA2214DC/321835-B21 (QLA2342) ^{18, 19, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 937 | HPQ Proliant: DL385 (G5), DL585 (G2), DL585 (G5) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ^{19, 24} , FCA2214DC/321835-B21 (QLA2342) ^{19, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 938 | IBM xSeries x3550 (7978) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | IBM 39R6525: (QLE2460) ^{3, 18, 19, 20} , (QLE2460) ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 939 | IBM xSeries x3755: (7163), (8877) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | IBM 39R6525: (QLE2460) ^{3, 18, 19, 20} , (QLE2460) ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 940 | IBM xSeries x3650 (7979) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{3, 12, 14, 40} , 42C2071 (LPe11002) ^{3, 12, 14, 40} ; QLogic: QLE2360-E-SP2, 3, 18, 19, QLE2360-E-SP2, 3, 19, QLE2362-E-SP2, 3, 18, 19, QLE2362-E-SP2, 3, 19, QLE2460-E-SP3, 18, 19, 20, QLE2460-E-SP3, 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 941 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{3, 12, 40, 85, 123} , 42D0494 (LPe12002) ^{3, 12, 40, 85, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | See ¹ |
| 942 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | IBM: 42D0501 (QLE2560) ^{3, 18, 20, 121} , 42D0510 (QLE2562) ^{3, 18, 20, 120} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 61} | See ¹ |
| 943 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | NEC N8190-120: (LP1050) ^{12, 28, 111, 114, 136} , (LP1050) ^{12, 28, 111, 114, 137} ; NEC N8190-127: (LPe1150) ^{12, 36, 93, 136} , (LPe1150) ^{12, 36, 93, 137} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{76, 77} | |
| 944 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{12, 15, 28, 114} , N8190-127 (LPe1150) ^{12, 14, 31, 93} , N8190-131 (LPe11002) ^{12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 945 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{28, 44, 114, 132} , N8190-127 (LPe1150) ^{44, 93, 135, 140, 141} , N8190-131 (LPe11002) ^{44, 105, 135, 140, 141} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹¹⁵ | |

| Red Hat RHEL [x86_64] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 946 | NEC Express 5800: 120Rr-1, 120Rj-2 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | NEC: N8190-127 (LPe1150) ^{44, 93, 135, 138, 139} , N8190-131 (LPe11002) ^{44, 105, 135, 138, 139} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹¹⁵ | |
| 947 | Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLA2340-E-SP ³ , 18, 19, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 948 | Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HPQ Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLA2340-E-SP ³ , 19, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 949 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLA2342-E-SP ³ , 18, 19, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 950 | HPQ Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLA2342-E-SP ³ , 19, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 951 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLA2460-E-SP ³ , 18, 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 952 | HPQ Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLA2460-E-SP ³ , 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 953 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLA2462-E-SP ³ , 18, 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 954 | HPQ Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLA2462-E-SP ³ , 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 955 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLE2460-E-SP ¹⁸ , 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 956 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 957 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLE2560-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{1, 21} |
| 958 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLE2562-E-SP ^{3, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 959 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{18, 19, 24} , QLA2340-E-SP ^{19, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 960 | IBM xSeries x3655 (7943) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{18, 19, 24} , QLA2340-E-SP ^{19, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 961 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{18, 19, 80} , QLA2340-E-SP ^{19, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 962 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{3, 18, 19, 20} , QLA2460-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|--------------------|--|--------------|-------------------|-------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 963 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLLogic: QLE2360-E-SP ² , 18, 19, 34, QLE2360-E-SP ² , 19, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 964 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLLogic: QLE2360-E-SP ² , 3, 18, 19, QLE2360-E-SP ² , 3, 19, QLE2362-E-SP ² , 3, 18, 19, QLE2362-E-SP ² , 3, 19 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 965 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; IBM xSeries x3755: (7163), (8877) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLLogic: QLE2460-E-SP ¹⁸ , 19, 20, 42, QLE2460-E-SP ¹⁹ , 20, 42 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 966 | IBM xSeries x3755: (7163), (8877) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLLogic: QLE2460-E-SP ¹⁸ , 19, 20, QLE2460-E-SP ¹⁹ , 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78} | |
| 967 | IBM xSeries x3755: (7163), (8877) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLLogic: QLE2460-E-SP ³ , 18, 19, 20, 42, QLE2460-E-SP ³ , 19, 20, 42 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ^{1, 21} |
| 968 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLLogic: QLE2460-E-SP ³ , 18, 19, 20, QLE2460-E-SP ³ , 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 969 | IBM xSeries x3755: (7163), (8877) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLLogic: QLE2460-E-SP ³ , 18, 19, 20, QLE2460-E-SP ³ , 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ^{1, 21} |
| 970 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLLogic: QLE2462-E-SP ³ , 18, 19, 20, QLE2462-E-SP ³ , 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 971 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLLogic: QLE2462-E-SP ³ , 18, 19, 42, QLE2462-E-SP ³ , 19, 42 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 972 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLLogic: QLE2560-E-SP ³ , 18, 19, 20, QLE2562-E-SP ³ , 18, 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 973 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | QLLogic: QLE2560-E-SP ³ , 18, 19, 20, QLE2562-E-SP ³ , 18, 19, 20; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 12, 28, 85} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 18, 19, 20} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 12, 28, 85} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ^{1, 21} |
| 974 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI Express, PCI-X | Sun: SG-XPCIE1FC-EM4-Z (LP11000) ^{3, 12, 14, 40} , SG-XPCIE2FC-EM4-Z (LP11002) ^{3, 12, 14, 40} , SG-XPCIE1FC-EM4 (LPE11000) ^{3, 12, 14, 40} , SG-XPCIE2FC-EM4 (LPE11002) ^{3, 12, 26, 37, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 975 | Dell PowerEdge 1855 | Red Hat RHEL [x86_64] 5, 2 ⁵ , 7, 8, 9, 22 | PCI-X | Dell LPe1105-M ^{3, 37, 40, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 976 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | Emulex LP1050-E ^{12, 15, 40, 105} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 977 | Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | Emulex LP1050-E ^{3, 12, 15, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 978 | HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | Emulex LP11000-E ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 979 | Dell PowerEdge: 6800, 6850 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | Emulex: LP101-E ^{3, 12, 15, 40} , LP982-E ^{3, 15, 16, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 980 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | Emulex: LP1150-E ^{3, 12, 14, 40} , LPe11000-E ^{3, 12, 14, 40} , LPe11002-E ^{3, 12, 14, 25, 27} , LPe11002-E ^{3, 12, 14, 40} , LPe1150-E ^{3, 12, 14, 25, 27} , LPe1150-E ^{3, 12, 14, 40} , HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 40} , AB429A/FC1143 (QLA2460) ^{3, 18, 19, 20} , AB429A/FC1143 (QLA2460) ^{3, 19, 20} , FCA2214/281541-B21 (QLA2340) ^{18, 19, 24} , FCA2214/281541-B21 (QLA2340) ^{19, 24} , FCA2214DC/321835-B21 (QLA2342) ^{18, 19, 24} , FCA2214DC/321835-B21 (QLA2342) ^{19, 24} ; QLogic: QLA2460-E-SP ^{3, 18, 19, 20} , QLA2460-E-SP ^{3, 19, 20} , QLE2360-E-SP ^{2, 3, 18, 19} , QLE2360-E-SP ^{2, 3, 19} , QLE2362-E-SP ^{2, 3, 18, 19} , QLE2362-E-SP ^{2, 3, 19} , QLE2462-E-SP ^{3, 18, 19, 20} , QLE2462-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 981 | Dell PowerEdge 1950 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | Emulex: LPe12000-E ^{3, 12, 40, 85} , LPe12002-E ^{3, 12, 40, 85} ; QLogic: QLE2560-E-SP ^{3, 19, 20} , QLE2562-E-SP ^{3, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 982 | Dell PowerEdge: 6800, 6850 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | Emulex: LPe12000-E ^{3, 12, 40, 85} , LPe12002-E ^{3, 12, 40, 85} ; QLogic: QLE2560-E-SP ^{3, 19, 20} , QLE2562-E-SP ^{3, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 983 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | Emulex: LPe12000-E ^{3, 12, 40, 85} , LPe12002-E ^{3, 40, 85} , LPe1250-E ^{3, 40, 85} ; QLogic: QLE2560-E-SP ^{3, 18, 19, 20} , QLE2562-E-SP ^{3, 18, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{1, 21} |
| 984 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | IBM 39M5894: (QLA2460) ^{3, 18, 19, 20} , (QLA2460) ^{3, 19, 20} ; IBM 39M5895: (QLA2462) ^{3, 18, 19, 20} , (QLA2462) ^{3, 19, 20} ; IBM: 42D0405 (LP11000) ^{3, 12, 14, 40} , 42D0407 (LP11002) ^{3, 12, 14, 40} ; QLogic: QLA2460-E-SP ^{3, 18, 19, 20} , QLA2460-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 985 | HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | QLogic: QLA2340-E-SP ^{18, 19, 24} , QLA2340-E-SP ^{19, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 986 | Dell PowerEdge: 1950, 6800, 6850 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | QLogic: QLA2340-E-SP ^{18, 19, 80} , QLA2340-E-SP ^{19, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|-------------------------|--|--------------|-------------------|-----------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 987 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | QLogic: QLA2340-E-SP ³ , 18, 19, 24, QLA2340-E-SP ³ , 19, 24, QLA2342-E-SP ³ , 18, 19, 24, QLA2342-E-SP ³ , 19, 24, QLA2462-E-SP ³ , 18, 19, 20, QLA2462-E-SP ³ , 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 988 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | QLogic: QLE2360-E-SP ² , 18, 19, 34, QLE2360-E-SP ² , 19, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 989 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | QLogic: QLE2460-E-SP ¹⁸ , 19, 20, QLE2460-E-SP ¹⁹ , 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 990 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | QLogic: QLE2460-E-SP ³ , 18, 19, 20, QLE2460-E-SP ³ , 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 991 | Dell PowerEdge 1955 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ³ , 37, 40, 64, QME2462 ³ , 18, 19, 20, QME2462 ³ , 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 992 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | Emulex LP11000-E ³ , 12, 14, 40 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 993 | HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | Emulex LPe12000-E ³ , 12, 40, 85; QLogic: QLE2560-E-SP ³ , 18, 19, 20, QLE2562-E-SP ³ , 18, 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 994 | Fujitsu Siemens Primergy TX200 S4 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | Emulex LPe12002-E ³ , 12, 40, 85 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 995 | Fujitsu Siemens Primergy TX200 S4 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | Emulex LPe1250-E ³ , 12, 40, 85 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 996 | HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ¹² , 15, 40, 105, LP1050-E ³ , 12, 15, 40, LP1050Ex-E ³ , 12, 15, 40, LP1150-E ³ , 12, 14, 40, LPe11000-E ³ , 12, 14, 40; HPQ: A8002A/FC2142SR (LPe1150) ³ , 12, 14, 40, AB429A/FC1143 (QLA2460) ³ , 18, 19, 20, AB429A/FC1143 (QLA2460) ³ , 19, 20, AE311A/FC1142SR (QLE2460) ³ , 18, 19, 20, AE311A/FC1142SR (QLE2460) ³ , 19, 20, AE312A/FC1242SR (QLE2462) ³ , 18, 19, 20, AE312A/FC1242SR (QLE2462) ³ , 19, 20, AE369A/FC1243 (QLA2462) ³ , 18, 19, 20, AE369A/FC1243 (QLA2462) ³ , 19, 20; QLogic: QLA2340-E-SP ³ , 18, 19, 24, QLA2340-E-SP ³ , 19, 24, QLA2342-E-SP ³ , 18, 19, 24, QLA2342-E-SP ³ , 19, 24, QLA2462-E-SP ³ , 18, 19, 20, QLA2462-E-SP ³ , 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 997 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | Emulex: LPe11002-E ³ , 12, 14, 40, LPe1150-E ³ , 12, 14, 40 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 998 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ³ , 12, 40, 85, LPe12002-E ³ , 40, 85, LPe1250-E ³ , 40, 85; QLogic: QLE2560-E-SP ³ , 18, 19, 20, QLE2562-E-SP ³ , 18, 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 999 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , DL580 (G4), ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ³ , 12, 40, 85, LPe12002-E ³ , 40, 85, LPe1250-E ³ , 40, 85; QLogic: QLE2560-E-SP ³ , 18, 19, 20, QLE2562-E-SP ³ , 18, 19, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|-------------------------|---|--------------|-------------------|---------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1000 | Fujitsu Siemens Primergy TX200 S4; HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 40, 85} , LPe1250-E ^{3, 40, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 1001 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{18, 19, 24} , QLA2340-E-SP ^{19, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1002 | HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 18, 19, 20} , QLA2460-E-SP ^{3, 19, 20} , QLE2360-E-SP ^{2, 3, 18, 19} , QLE2360-E-SP ^{2, 3, 19} , QLE2362-E-SP ^{2, 3, 18, 19} , QLE2362-E-SP ^{2, 3, 19} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 1003 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{3, 18, 19, 20} , QLA2460-E-SP ^{3, 19, 20} , QLE2360-E-SP ^{2, 3, 18, 19} , QLE2360-E-SP ^{2, 3, 19} , QLE2362-E-SP ^{2, 3, 18, 19} , QLE2362-E-SP ^{2, 3, 19} , QLE2460-E-SP ^{3, 18, 19, 20} , QLE2460-E-SP ^{3, 19, 20} , QLE2462-E-SP ^{3, 18, 19, 20} , QLE2462-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1004 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{2, 18, 19, 34} , QLE2360-E-SP ^{2, 19, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1005 | HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{2, 18, 19, 34} , QLE2360-E-SP ^{2, 19, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 1006 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ⁶³ , (G4), (G5); HPQ Proliant ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{18, 19, 20} , QLE2460-E-SP ^{19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1007 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{3, 18, 19, 20} , QLE2460-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 1008 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | QLogic: QLE2462-E-SP ^{3, 18, 19, 20} , QLE2462-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 1009 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI Express, PCI-X | QLogic: QLE2462-E-SP ^{3, 18, 19, 42} , QLE2462-E-SP ^{3, 19, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1010 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; HPQ Proliant DL585 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI-X | Emulex LP1050-E ^{3, 12, 15, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1011 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI-X | Emulex LP11000-E ^{3, 12, 14, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1012 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI-X | Emulex: LP101-E ^{3, 12, 15, 40} , LP982-E ^{3, 15, 16, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1013 | HPQ Proliant DL585 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI-X | Emulex: LP1050-E ^{12, 15, 40, 105} , LP1050-E ^{12, 40, 111} , LP1050-E ^{3, 12, 40, 111} , LP1150-E ^{3, 12, 14, 40} ; HPQ FCA2214/281541-B21: (QLA2340) ^{18, 19, 24} , (QLA2340) ^{19, 24} ; HPQ FCA2214DC/321835-B21: (QLA2342) ^{18, 19, 24} , (QLA2342) ^{19, 24} ; QLogic: QLA2462-E-SP ^{3, 18, 19, 20} , QLA2462-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1014 | HPQ Proliant DL140 (G3) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI-X | HPQ AE311A/FC1142SR: (QLE2460) ^{3, 18, 19, 20} , (QLE2460) ^{3, 19, 20} ; HPQ AE312A/FC1242SR: (QLE2462) ^{3, 18, 19, 20} , (QLE2462) ^{3, 19, 20} ; HPQ AE369A/FC1243: (QLA2462) ^{3, 18, 19, 20} , (QLA2462) ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|---|--------------|-------------------|---------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1015 | Fujitsu Siemens Primergy RX800 S3; HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI-X | QLLogic: QLA2340-E-SP ^{18, 19, 24} , QLA2340-E-SP ^{19, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1016 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI-X | QLLogic: QLA2340-E-SP ^{18, 19, 80} , QLA2340-E-SP ^{19, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1017 | Fujitsu Siemens Primergy RX800 S3 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI-X | QLLogic: QLA2340-E-SP ^{3, 18, 19, 24} , QLA2340-E-SP ^{3, 19, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1018 | HPQ Proliant DL585 | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI, PCI-X | QLLogic: QLA2460-E-SP ^{3, 18, 19, 20} , QLA2460-E-SP ^{3, 19, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ^{1, 21} |
| 1019 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [x86_64] 5.3 ^{5, 6, 7, 8, 9} | PCI | Emulex: LP1050-E ^{12, 41, 111} , LP1050-E ^{3, 12, 41, 111} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1020 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | Red Hat RHEL [x86_64] 5.3 ^{5, 6, 7, 8, 9} | PCI | Fujitsu Siemens BX600-FC2Q ^{3, 4, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1021 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 5.3 ^{5, 6, 7, 8, 9} | PCI | Fujitsu Siemens BX600-FC4e ^{3, 16, 37, 41, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 1022 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 5.3 ^{5, 6, 7, 8, 9} | PCI | QLLogic QLE2460-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 1023 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 5.3 ^{5, 6, 7, 8, 9} | PCI | QLLogic QLE2460-E-SP ^{4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1024 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64] 5.3 ^{5, 6, 7, 8, 9} | PCI | QLLogic QLE2462-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 1025 | Dell PowerEdge: M600, M605, M805, M905 | Red Hat RHEL [x86_64] 5.3 ^{5, 6, 7, 8, 9} | PCI Express | Dell: LPe1105-M ^{43, 37, 41, 64} LPe1205-M ^{3, 41, 54, 55} , QME2472 ^{3, 4, 113} , QME2572 ^{3, 4, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1026 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Sun Sun Fire: X4140, X4240, X4440 | Red Hat RHEL [x86_64] 5.3 ^{5, 6, 7, 8, 9} | PCI Express | Emulex LP11000-E ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1027 | IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [x86_64] 5.3 ^{5, 6, 7, 8, 9} | PCI Express | Emulex LPe11000-E ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1028 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [x86_64] 5.3 ^{5, 6, 7, 8, 9} | PCI Express | Emulex LPe11002-E ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1029 | Dell PowerEdge: 1950, R805, R900, R905 | Red Hat RHEL [x86_64] 5.3 ^{5, 6, 7, 8, 9} | PCI Express | Emulex LPe11002-E ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 61} | See ¹ |
| 1030 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 5.3 ^{5, 6, 7, 8, 9} | PCI Express | Emulex LPe1150-E ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1031 | IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [x86_64] 5.3 ^{5, 6, 7, 8, 9} | PCI Express | Emulex LPe12000-E ^{3, 12, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 1032 | Fujitsu Siemens Primergy RX300 S4; Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [x86_64] 5.3 ^{5, 6, 7, 8, 9} | PCI Express | Emulex LPe12002-E ^{3, 12, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |

| Red Hat RHEL [x86_64] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1033 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | Emulex LPe12002-E ^{3, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 1034 | HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ²³ , (7233, 7234); IBM xSeries x3950M2: (7141) ²³ , (7233, 7234) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | Emulex LPe12002-E ^{3, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{1, 21} |
| 1035 | Digital Henge INNO FS7000; Fujitsu Siemens Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | Emulex LPe1250-E ^{3, 12, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 1036 | Fujitsu Siemens Primergy RX300 S4 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | Emulex LPe1250-E ^{3, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 1037 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | Emulex: LP1050Ex-E ^{3, 12, 15, 41} , LPe111-E ^{3, 12, 26, 37, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1038 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | Emulex: LPe11000-E ^{3, 12, 14, 41} , LPe11002-E ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1039 | Sun Sun Fire X4250 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | Emulex: LPe11000-E ^{3, 12, 14, 41} , LPe11002-E ^{3, 12, 14, 41} ; Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 12, 14, 41} , SG-XPCIE1FC-EM4 (LPE11000) ^{3, 12, 14, 126} , SG-XPCIE2FC-EM4 (LPE11002) ^{3, 12, 26, 37, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 76, 77, 78} | See ¹ |
| 1040 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | Emulex: LPe111-E ^{3, 12, 14, 41} , LPe1150-E ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | |
| 1041 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ²³ , (7233, 7234); IBM xSeries x3950M2: (7141) ²³ , (7233, 7234) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | Emulex: LPe12000-E ^{3, 12, 41, 85} , LPe12002-E ^{3, 12, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{1, 21} |
| 1042 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | Emulex: LPe12000-E ^{3, 12, 41, 85} , LPe12002-E ^{3, 12, 41, 85} ; QLogic: QLE220-E-SP ^{3, 4, 50} , QLE2360-E-SP ^{4, 51} , QLE2460-E-SP ^{3, 4, 20} , QLE2560-E-SP ^{3, 4, 20} , QLE2562-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 1043 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | Emulex: LPe12000-E ^{3, 12, 41, 85} , LPe12002-E ^{3, 12, 41, 85} ; QLogic: QLE2560-E-SP ^{3, 4, 20} , QLE2562-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1044 | HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 41} , AE311A/FC1142SR (QLE2460) ^{3, 4, 20} , AE312A/FC1242SR (QLE2462) ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1045 | HPQ Proliant: BL260c G5 (quad core processor) ⁹⁹ , BL2x220c G5 (quad core processor) ⁹⁹ , BL460c (dual core processor) ⁹⁹ , BL460c (quad core processor) ⁹⁹ , BL465c (dual core processor) ⁹⁹ , BL465c G5 (quad core processor) ⁹⁹ , BL480c (dual core processor) ⁹⁹ , BL480c (quad core processor) ⁹⁹ , BL495c G5 (quad core processor) ⁹⁹ , BL680c (G5) ⁹⁹ , BL685c (dual core processor) ⁹⁹ , BL685c G5 (quad core processor) ⁹⁹ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{14, 41, 102} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{4, 100} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1046 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | IBM: 39R6525 (QLE2460) ^{3, 4, 20} , 39R6527 (QLE2462) ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 1047 | IBM xSeries x3850M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | IBM: 39R6525 (QLE2460) ^{3, 4, 20} , 39R6527 (QLE2462) ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|-------------|---|--------------|-------------------|-------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1048 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | IBM: 39R6525 (QLE2460) ³ , 4, 20; 39R6527 (QLE2462) ³ , 4, 20; QLogic QLE2460-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 1049 | IBM xSeries x3455: (7940), (7984) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | IBM: 42C2069 (LPe11000) ³ , 12, 14, 41; 42C2071 (LPe11002) ³ , 12, 14, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1050 | IBM xSeries x3850M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | IBM: 42C2069 (LPe11000) ³ , 12, 14, 41; 42C2071 (LPe11002) ³ , 12, 14, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 1051 | IBM xSeries x3850M2: (7141) ²³ , (7233, 7234); IBM xSeries x3950M2: (7141) ²³ , (7233, 7234) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | IBM: 42D0485 (LPe12000) ³ , 12, 41, 85, 123; 42D0494 (LPe12002) ³ , 12, 41, 85, 122 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | See ^{1, 21} |
| 1052 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | IBM: 42D0485 (LPe12000) ³ , 12, 41, 85, 123; 42D0494 (LPe12002) ³ , 12, 41, 85, 122 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{17, 61} | See ^{1, 21} |
| 1053 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | IBM: 42D0501 (QLE2560) ³ , 4, 20, 121; 42D0510 (QLE2562) ³ , 4, 20, 120 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{17, 61} | See ^{1, 21} |
| 1054 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | IBM: 42D0501 (QLE2560) ³ , 4, 20, 121; 42D0510 (QLE2562) ³ , 4, 20, 120 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17, 61} | See ^{1, 21} |
| 1055 | IBM xSeries x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | IBM: 42D0501 (QLE2560) ³ , 4, 20, 121; 42D0510 (QLE2562) ³ , 4, 20, 120 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 61} | See ^{1, 21} |
| 1056 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | IBM: 42D0501 (QLE2560) ³ , 4, 20, 121; 42D0510 (QLE2562) ³ , 4, 20, 120 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | See ^{1, 21} |
| 1057 | NEC Express 5800: 120Bb-6 ³⁵ , 120Bb-d6, 120Bb-d6 ³⁵ , 120Bb-m6, 120Bb-m6 ³⁵ , 140Ba-10, B140a-T | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | NEC N8403-018 (LPe1105) ³ , 26, 29, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1058 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | NEC N8403-018 (LPe1105) ^{26, 29, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1059 | NEC Express 5800: A1040, A1160 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | NEC: LPe11002-M ^{41, 44, 112} ; LPe1150-F4-N ^{41, 44, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1060 | NEC Express 5800: 140Rf-4, R140a-4 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | NEC: N8190-127 (LPe1150) ^{12, 14, 41, 93} ; N8190-131 (LPe11002) ^{12, 14, 41, 105} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹¹⁵ | |
| 1061 | Fujitsu Siemens Primergy RX300 S3 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic QLA2340-E-SP ^{4, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1062 | Dell PowerEdge: R805, R900, R905 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic QLE220-E-SP ^{3, 4, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 1063 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic QLE2360-E-SP ^{2, 4, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1064 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic QLE2460-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ^{1, 21} |
| 1065 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic QLE2460-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 1066 | IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic QLE2460-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1067 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ²³ , x3850M2 (7233, 7234), x3950M2 (7141) ²³ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic QLE2460-E-SP ⁴ , 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1068 | Sun Sun Fire X4250 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic QLE2460-E-SP ⁴ , 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78} | |
| 1069 | Dell PowerEdge: 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic QLE2462-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1070 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic QLE2462-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1071 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic QLE2462-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 1072 | Sun Sun Fire: X4140, X4240, X4440 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic: QLA2460-E-SP ³ , 4, 20, QLA2462-E-SP ³ , 4, 20; Sun SG-XPCI2FC-EM4-Z (LP11002) ^{3, 12, 14, 127} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1073 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic: QLE2360-E-SP ² , 3, 4, QLE2362-E-SP ² , 3, 4 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1074 | IBM xSeries x3455: (7940), (7984) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic: QLE2360-E-SP ² , 3, 4, QLE2362-E-SP ² , 3, 4 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 1075 | Dell PowerEdge: R805, R900, R905; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic: QLE2560-E-SP ³ , 4, 20, QLE2562-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{1, 21} |
| 1076 | HPQ Proliant DL785 (G5); IBM xSeries x3950M2 (7141) ²³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic: QLE2560-E-SP ³ , 4, 20, QLE2562-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ^{1, 21} |
| 1077 | IBM xSeries x3350 (4192,4193) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic: QLE2560-E-SP ³ , 4, 20, QLE2562-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 1078 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | QLogic: QLE2560-E-SP ³ , 4, 20, QLE2562-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ^{1, 21} |
| 1079 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 12, 14, 41} , SG-XPCI1FC-EM4 (LPE11000) ^{3, 12, 14, 126} , SG-XPCI2FC-EM4 (LPE11002) ^{3, 12, 26, 37, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1080 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | Sun: SG-XPCI1FC-EM8-Z (LPe12000) ^{3, 12, 41, 85} , SG-XPCI1FC-QF8-Z (QLE2560) ^{3, 4, 20} , SG-XPCI2FC-EM8-Z (LPe12002) ^{3, 12, 41, 85} , SG-XPCI2FC-QF8-Z (QLE2562) ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ^{1, 21} |
| 1081 | Sun Sun Blade Server Module X6240 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | Sun: SG-XPCI2FC-EB4-Z (LPem11002) ^{3, 12, 37, 41} , SG-XPCI2FC-QB4-Z (QEM2462) ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1082 | Sun Sun Blade Server Module: X6220, X6250, X6450, X8440 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | Sun: SG-XPCI2FC-EB4-Z (LPem11002) ^{3, 12, 37, 41} , SG-XPCI2FC-QB4-Z (QEM2462) ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1083 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LP1050-E ^{12, 15, 41, 105} ; HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|--------------------|---|--------------|-------------------|---------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1084 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LP1050-E ^{3, 12, 15, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ¹ |
| 1085 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 12, 15, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ¹ |
| 1086 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LP11000-E ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ¹ |
| 1087 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 14, 41} ; HPQ AB429A/FC1143 (QLA2460) ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ¹ |
| 1088 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LPe11000-E ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ¹ |
| 1089 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LPe11002-E ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{10, 61} | See ¹ |
| 1090 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LPe11002-E ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|--------------------|--|--------------|-------------------|-----------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1091 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1092 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 26, 37, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1093 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1094 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LPe12000-E ^{3, 12, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1095 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LPe12000-E ^{3, 12, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 1096 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LPe12000-E ^{3, 12, 41, 85} ; QLLogic: QLE2560-E-SP ^{3, 4, 20} ; QLE2562-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1097 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LPe12002-E ^{3, 12, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |

| Red Hat RHEL [x86 64] | | | | | | | | |
|-----------------------|---|--|--------------------|---|--------------|-------------------|-----------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1098 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86 64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LPe12002-E ^{3, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1099 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86 64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LPe1250-E ^{3, 12, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 1100 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | Red Hat RHEL [x86 64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LPe1250-E ^{3, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 1101 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86 64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex LPe1250-E ^{3, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1102 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86 64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex: LP101-E ^{3, 12, 15, 41} , LP982-E ^{3, 15, 16, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1103 | HPQ Proliant DL 585 (G5) | Red Hat RHEL [x86 64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex: LP1050-E ^{12, 15, 41, 105} , LP1050-E ^{3, 12, 15, 41} , LP11000-E ^{3, 12, 14, 41} , LP1150-E ^{3, 12, 14, 41} , LPe11000-E ^{3, 12, 14, 41} , LPe11002-E ^{3, 12, 14, 41} , LPe1150-E ^{3, 12, 14, 41} ; HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 41} , AB429A/FC1143 (QLA2460) ^{3, 4, 20} , AE311A/FC1142SR (QLE2460) ^{3, 4, 20} , AE312A/FC1242SR (QLE2462) ^{3, 4, 20} , AE369A/FC1243 (QLA2462) ^{3, 4, 20} , FCA2214/281541-B21 (QLA2340) ^{4, 24} , FCA2214DC/321835-B21 (QLA2342) ^{4, 24} ; QLogic: QLA2340-E-SP ^{3, 4, 24} , QLA2342-E-SP ^{3, 4, 24} , QLA2460-E-SP ^{3, 4, 20} , QLA2462-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1104 | Fujitsu Siemens Primergy BX620 S4 | Red Hat RHEL [x86 64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex: LP1050-E ^{12, 41, 111} , LP1050-E ^{3, 12, 41, 111} ; Fujitsu Siemens BX600-FC22Q ^{3, 4, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|--------------------|---|--------------|-------------------|---------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1105 | HPQ Proliant DL585 (G2) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex: LP1150-E ^{3, 12, 14, 41} , LPe12002-E ^{3, 41, 85} , LPe1250-E ^{3, 41, 85} ; HPQ: AB429A/FC1143 (QLA2460) ^{3, 4, 20} ; FCA2214/281541-B21 (QLA2340) ^{4, 24} ; FCA2214DC/321835-B21 (QLA2342) ^{4, 24} ; QLogic: QLA2340-E-SP ^{3, 4, 24} ; QLA2342-E-SP ^{3, 4, 24} ; QLA2460-E-SP ^{3, 4, 20} ; QLA2462-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1106 | Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 12, 41, 85} , LPe12002-E ^{3, 12, 41, 85} ; QLogic: QLA2460-E-SP ^{3, 4, 20} ; QLE2460-E-SP ^{3, 4, 20} ; QLE2560-E-SP ^{3, 4, 20} ; QLE2562-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 1107 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 12, 41, 85} , LPe12002-E ^{3, 12, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 1108 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 12, 41, 85} , LPe1250-E ^{3, 12, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1109 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{3, 4, 20} ; AE312A/FC1242SR (QLE2462) ^{3, 4, 20} ; AE369A/FC1243 (QLA2462) ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1110 | HPQ Proliant: DL385 (G5), DL585 (G2), DL585 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ^{4, 24} ; FCA2214DC/321835-B21 (QLA2342) ^{4, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1111 | IBM xSeries x3550 (7978) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | IBM 39R6525 (QLE2460) ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 1112 | IBM xSeries x3755: (7163), (8877) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | IBM 39R6525 (QLE2460) ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 1113 | IBM xSeries x3650 (7979) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{3, 12, 14, 41} ; 42C2071 (LPe11002) ^{3, 12, 14, 41} ; QLogic: QLE2360-E-SP ^{2, 3, 4} ; QLE2362-E-SP ^{2, 3, 4} ; QLE2460-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 1114 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{3, 12, 41, 85, 123} ; 42D0494 (LPe12002) ^{3, 12, 41, 85, 122} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶¹ | See ¹ |
| 1115 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | IBM: 42D0501 (QLE2560) ^{3, 4, 20, 121} ; 42D0510 (QLE2562) ^{3, 4, 20, 120} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 61} | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|--------------------|--|--------------|-------------------|--------------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1116 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | NEC N8190-131 (LPe11002) ^{12, 14, 41, 105} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹¹⁵ | |
| 1117 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{12, 15, 41, 114} , N8190-127 (LPe1150) ^{12, 14, 41, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 115} | |
| 1118 | Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HPQ Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic QLA2340-E-SP ³ , 4, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1119 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic QLA2340-E-SP ⁴ , 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1120 | IBM xSeries x3655 (7943) | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic QLA2340-E-SP ⁴ , 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1121 | HPQ Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic QLA2342-E-SP ³ , 4, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1122 | HPQ Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic QLA2460-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1123 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic QLA2460-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 1124 | HPQ Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic QLA2462-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|--------------------|---|--------------|-------------------|-------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1125 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic QLE2360-E-SP ² , 4, 3 ⁴ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1126 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3 | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic QLE2460-E-SP ³ , 4, 2 ⁰ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 1127 | IBM xSeries x3755: (7163), (8877) | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic QLE2460-E-SP ³ , 4, 2 ⁰ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ^{1, 21} |
| 1128 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic QLE2460-E-SP ⁴ , 2 ⁰ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1129 | IBM xSeries x3755: (7163), (8877) | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic QLE2460-E-SP ⁴ , 2 ⁰ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78} | |
| 1130 | Dell PowerEdge: 1850, 1950 III, 2850, 2900 III, 2950 III, 2970 | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic QLE2462-E-SP ³ , 4, 2 ⁰ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1131 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979) | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic QLE2462-E-SP ³ , 4, 2 ⁰ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 1132 | HPQ Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic: QLE2360-E-SP ² , 3, 4, QLE2362-E-SP ^{2, 3, 4} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1133 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic: QLE2560-E-SP ³ , 4, 2 ⁰ , QLE2562-E-SP ^{3, 4} , 2 ⁰ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|--------------------|--|--------------|-------------------|---------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1134 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic: QLE2560-E-SP ³ , 4, 20; QLE2562-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1135 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | QLogic: QLE2560-E-SP ³ , 4, 20; QLE2562-E-SP ³ , 4, 20; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 12, 41, 85} ; SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 4, 20} ; SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 12, 41, 85} ; SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ^{1, 21} |
| 1136 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 12, 14, 41} ; SG-XPCI2FC-EM4-Z (LP11002) ^{3, 12, 14, 127} ; SG-XPCIE1FC-EM4 (LPE11000) ^{3, 12, 14, 126} ; SG-XPCIE2FC-EM4 (LPE11002) ^{3, 12, 26, 37, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1137 | Dell PowerEdge 1855 | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI-X | Dell LPe1105-M ^{3, 37, 41, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1138 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI-X | Emulex LP1050-E ^{12, 15, 41, 105} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1139 | Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI-X | Emulex LP1050-E ^{3, 12, 15, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1140 | HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI-X | Emulex LP11000-E ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1141 | Dell PowerEdge: 6800, 6850 | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI-X | Emulex: LP101-E ^{3, 12, 15, 41} , LP982-E ^{3, 15, 16, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1142 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI-X | Emulex: LP1150-E ^{3, 12, 14, 41} , LPe11000-E ^{3, 12, 14, 41} , LPe11002-E ^{3, 12, 14, 41} , LPe1150-E ^{3, 12, 14, 41} ; HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 41} , AB429A/FC1143 (QLA2460) ^{3, 4, 20} , FCA2214/281541-B21 (QLA2340) ^{4, 24} , FCA2214DC/321835-B21 (QLA2342) ^{4, 24} ; QLogic: QLA2460-E-SP ³ , 4, 20; QLE2360-E-SP ^{2, 3, 4} , QLE2362-E-SP ^{2, 3, 4} , QLE2462-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1143 | Dell PowerEdge 1950 | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI-X | Emulex: LPe12000-E ^{3, 12, 41, 85} , LPe12002-E ^{3, 12, 41, 85} ; QLogic: QLE2560-E-SP ³ , 4, 20; QLE2562-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1144 | Dell PowerEdge: 6800, 6850 | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI-X | Emulex: LPe12000-E ^{3, 12, 41, 85} , LPe12002-E ^{3, 12, 41, 85} ; QLogic: QLE2560-E-SP ³ , 4, 20; QLE2562-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1145 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI-X | Emulex: LPe12000-E ^{3, 12, 41, 85} , LPe12002-E ^{3, 41, 85} , LPe1250-E ^{3, 41, 85} ; QLogic: QLE2560-E-SP ³ , 4, 20; QLE2562-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{1, 21} |
| 1146 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 5, 3 ⁵ , 6, 7, 8, 9 | PCI-X | IBM: 39M5894 (QLA2460) ^{3, 4, 20} , 39M5895 (QLA2462) ^{3, 4, 20} , 42D0405 (LP11000) ^{3, 12, 14, 41} , 42D0407 (LP11002) ^{3, 12, 14, 41} ; QLogic QLA2460-E-SP ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|-------------------------|---|--------------|-------------------|-----------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1147 | Dell PowerEdge: 1950, 6800, 6850; HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI-X | QLogic QLA2340-E-SP ⁴ , 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1148 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI-X | QLogic QLE2360-E-SP ² , 4, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²¹ |
| 1149 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI-X | QLogic QLE2460-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ²¹ |
| 1150 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI-X | QLogic QLE2460-E-SP ⁴ , 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1151 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI-X | QLogic: QLA2340-E-SP ³ , 4, 24, QLA2342-E-SP ³ , 4, 24, QLA2462-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1152 | Dell PowerEdge 1955 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ³ , 37, 41, 64, QME2462 ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1153 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | Emulex LP11000-E ³ , 12, 14, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1154 | HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | Emulex LPe12000-E ³ , 12, 41, 85 QLogic: QLE2560-E-SP ³ , 4, 20, QLE2562-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 1155 | Fujitsu Siemens Primergy TX200 S4 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | Emulex LPe12002-E ³ , 12, 41, 85 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 1156 | Fujitsu Siemens Primergy TX200 S4 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | Emulex LPe1250-E ³ , 12, 41, 85 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 1157 | HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{12, 15, 41, 105} , LP1050-E ^{3, 12, 15, 41} , LP1050Ex-E ^{3, 12, 15, 41} , LP1150-E ^{3, 12, 14, 41} , LPe11000-E ^{3, 12, 14, 41} ; HPQ: A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 41} , AB429A/FC1143 (QLA2460) ^{3, 4, 20} , AE311A/FC1142SR (QLE2460) ^{3, 4, 20} , AE312A/FC1242SR (QLE2462) ^{3, 4, 20} , AE369A/FC1243 (QLA2462) ^{3, 4, 20} ; QLogic: QLA2340-E-SP ³ , 4, 24, QLA2342-E-SP ³ , 4, 24, QLA2462-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1158 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | Emulex: LPe11002-E ^{3, 12, 14, 41} , LPe1150-E ^{3, 12, 14, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1159 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 12, 41, 85} , LPe12002-E ^{3, 41, 85} , LPe1250-E ^{3, 41, 85} ; QLogic: QLE2560-E-SP ³ , 4, 20, QLE2562-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1160 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , DL580 (G4), ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{3, 12, 41, 85} , LPe12002-E ^{3, 41, 85} , LPe1250-E ^{3, 41, 85} ; QLogic: QLE2560-E-SP ³ , 4, 20, QLE2562-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1161 | Fujitsu Siemens Primergy TX200 S4; HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | Emulex: LPe12002-E ^{3, 41, 85} , LPe1250-E ^{3, 41, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|-------------------------|--|--------------|-------------------|---------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1162 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ⁴ , 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1163 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ² , 4, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1164 | HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | QLogic QLE2360-E-SP ² , 4, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ²¹ |
| 1165 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ²¹ |
| 1166 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ⁶³ , (G4), (G5); HPQ Proliant ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ⁴ , 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1167 | Dell PowerEdge: 1800, 2800 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1168 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | QLogic QLE2462-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 1169 | HPQ Proliant DL580 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ³ , 4, 20; QLE2360-E-SP ² , 3, 4, 4; QLE2362-E-SP ² , 3, 4 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 1170 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI Express, PCI-X | QLogic: QLA2460-E-SP ³ , 4, 20; QLE2360-E-SP ² , 3, 4, 4; QLE2362-E-SP ² , 3, 4; QLE2460-E-SP ³ , 4, 20; QLE2462-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1171 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; HPQ Proliant DL585 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI-X | Emulex LP1050-E ³ , 12, 15, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1172 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI-X | Emulex LP11000-E ³ , 12, 14, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1173 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI-X | Emulex: LP101-E ³ , 12, 15, 41; LP982-E ³ , 15, 16, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1174 | HPQ Proliant DL585 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI-X | Emulex: LP1050-E ^{12, 15, 41, 105} ; LP1050-E ^{12, 41, 111} ; LP1050-E ^{3, 12, 41, 111} ; LP1150-E ^{3, 12, 14, 41} ; HPQ: FCA2214/281541-B21 (QLA2340) ^{4, 24} ; FCA2214DC/221835-B21 (QLA2342) ^{4, 24} ; QLogic QLA2462-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1175 | HPQ Proliant DL140 (G3) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{3, 4, 20} ; AE312A/FC1242SR (QLE2462) ^{3, 4, 20} ; AE369A/FC1243 (QLA2462) ^{3, 4, 20} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1176 | Fujitsu Siemens Primergy RX800 S3 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI-X | QLogic QLA2340-E-SP ³ , 4, 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1177 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Siemens Primergy RX800 S3; HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI-X | QLogic QLA2340-E-SP ⁴ , 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1178 | HPQ Proliant DL585 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI, PCI-X | QLogic QLA2460-E-SP ³ , 4, 20 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ^{1, 21} |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1179 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁹ , 30, 4.5 AS/ES ⁹ , 56 | PCI Express | Emulex LP1000ExDC-E ³ , 12, 15, 31; IBM: 42C2069 (LPe11000) ³ , 12, 14, 31; 42C2071 (LPe11002) ³ , 12, 14, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1180 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁹ , 30, 4.5 AS/ES ⁹ , 56 | PCI Express | Emulex LP101-E ³ , 12, 15, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1181 | Dell PowerEdge: 1800, 2800, 2850 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁹ , 30, 4.5 AS/ES ⁹ , 56 | PCI Express | Emulex LP1050-E ³ , 12, 15, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1182 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁸⁴ , x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁹ , 30, 4.5 AS/ES ⁹ , 56 | PCI Express | Emulex LP1050Ex-E ³ , 12, 15, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1183 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI Express | Emulex LP982-E ^{3, 15, 16, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1184 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI Express | Emulex LPe111-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1185 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI Express | Emulex LPe111-E ^{3, 12, 31, 36, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|---|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1186 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI Express | Emulex: LP101-E ^{12, 15, 31} , LP1050-E ^{12, 15, 31} , LP982-E ^{15, 16, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1187 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁶³ , ML370 (G4) ⁶³ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1188 | IBM xSeries x3655 (7985) | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI Express, PCI-X | Emulex LP1000ExDC-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1189 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI Express, PCI-X | Emulex LP101-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1190 | Hewlett Packard Proliant ML350: (G4), (G4p) | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI Express, PCI-X | Emulex LP982-E ^{15, 16, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1191 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI Express, PCI-X | Emulex LP982-E ^{3, 15, 16, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|-----------------------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1192 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁹ , 30, 4.5 AS/ES ⁹ , 56 | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1193 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁹ , 30, 4.5 AS/ES ⁹ , 56 | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 31, 36, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1194 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁹ , 30, 4.5 AS/ES ⁹ , 56 | PCI Express, PCI-X ¹⁰⁶ | Emulex: LP101-E ^{3, 12, 15, 31} , LP1050-E ^{12, 15, 31} , LP982-E ^{15, 16, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1195 | Dell PowerEdge 1855 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁹ , 30, 4.5 AS/ES ⁹ , 56 | PCI-X | Dell LPe1105-M ^{3, 31, 37, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1196 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁹ , 30, 4.5 AS/ES ⁹ , 56 | PCI-X | Emulex LP101-E ^{12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|----------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1197 | Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI-X | Emulex LP101-E ^{3, 12, 15, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1198 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸⁴ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI-X | Emulex LP982-E ^{3, 15, 16, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1199 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI-X | Emulex LPe1150-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1200 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI-X | Emulex: LP1050-E ^{12, 15, 31} , LP982-E ^{15, 16, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1201 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI-X | IBM 42D0405 (LP11000) ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|-------------------------|--|--------------|-------------------|-----------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1202 | NEC Express 5800: 140He, 140Rd-4 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI-X | NEC: N8190-127 (LPe1150) ^{12, 14, 31, 93} , N8190-131 (LPe11002) ^{12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1203 | Sun Sun Fire: X4100, X4200 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 12, 14, 31} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1204 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI-X ¹⁰⁶ | Emulex: LP1050-E ^{3, 12, 15, 31} , LP982-E ^{3, 15, 16, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1205 | Dell PowerEdge 1955 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | Dell LPe1105-M ^{3, 31, 37, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1206 | HPQ Proliant: DL380 (G5), DL580 (G4) | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1207 | HPQ Proliant DL380 (G5) | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{3, 12, 15, 31} , LP982-E ^{15, 16, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1208 | Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI, PCI-X | Emulex LP982-E ^{3, 15, 16, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1209 | HPQ Proliant DL140 (G3) | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI, PCI-X | Emulex LPe1150-E ^{3, 12, 14, 31} , HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1210 | HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{9, 30, 4.5} AS/ES ^{9, 56} | PCI, PCI-X | Emulex: LP101-E ^{3, 12, 15, 31} , LP1050-E ^{12, 15, 31} , LP982-E ^{15, 16, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1211 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | Red Hat RHEL [x86_64]: 5.0 ^{5, 7, 9, 73} , 5.1 ^{5, 7, 9, 45} | PCI | Fujitsu Siemens BX600-FC22C ^{3, 68, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1212 | Fujitsu Siemens Primergy BX620 S4 | Red Hat RHEL [x86_64]: 5.0 ^{5, 7, 9, 73} , 5.1 ^{5, 7, 9, 45} | PCI Express, PCI-X | Fujitsu Siemens BX600-FC22C ^{3, 68, 80, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|--------------------|---|--------------|-------------------|-----------------------------|----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1213 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI | Emulex: LP1050-E ^{12, 25, 27, 111} , LP1050-E ^{3, 12, 25, 27, 111} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1214 | Fujitsu Siemens Primergy BX620 S3 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI | Fujitsu Siemens BX600-FC42e ^{3, 16, 25, 37, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | See ^{1, 21} |
| 1215 | Dell PowerEdge: 1950, R805, R900, R905 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express | Emulex LPe11002-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 61} | See ¹ |
| 1216 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express | Emulex: LP1050Ex-E ^{3, 12, 15, 25, 27} , LPe111-E ^{3, 12, 25, 26, 27, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1217 | Sun Sun Fire X4250 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express | Emulex: LPe11000-E ^{3, 12, 14, 25, 27} , LPe11002-E ^{3, 12, 14, 25, 27} Sun: SG-XPC11FC-EM4-Z (LP11000) ^{3, 12, 14, 25} , SG-XPC1E1FC-EM4 (LP11000) ^{3, 12, 14, 25} , SG-XPC1E2FC-EM4 (LP11002) ^{3, 12, 25, 26, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 76, 77, 78} | See ¹ |
| 1218 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express | Emulex: LPe111-E ^{3, 12, 14, 25, 27} , LPe1150-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁷ | |
| 1219 | HPQ Proliant DL785 (G5) | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1220 | IBM xSeries x3455: (7940), (7984) | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express | IBM: 42C2069 (LPe11000) ^{3, 12, 14, 25, 27} , 42C2071 (LPe11002) ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1221 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LP1050-E ^{12, 15, 25, 27, 105} , HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1222 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LP1050-E ^{3, 12, 15, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|--------------------|--|--------------|-------------------|---------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1223 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{3, 12, 15, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1224 | HPQ Proliant DL585 (G2) | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 1225 | HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G4) ⁶³ | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LP1150-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1226 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe11000-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1227 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe11002-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 61} | See ¹ |
| 1228 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe11002-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1229 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1230 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe111-E ^{3, 12, 25, 26, 27, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|--------------------|---|--------------|-------------------|---------------------|------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1231 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶³ , ML370 (G5) ⁶³ , ML570 (G3) ⁶³ , ML570 (G4) ⁶³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | Emulex LPe1150-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1232 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | Emulex: LP101-E ^{3, 12, 15, 25, 27} , LP982-E ^{3, 15, 16, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1233 | HPQ Proliant DL 585 (G5) | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | Emulex: LP1050-E ^{12, 15, 25, 27, 105} , LP1050-E ^{3, 12, 15, 25, 27} , LP1050-E ^{3, 12, 14, 25, 27} , LP11000-E ^{3, 12, 14, 25, 27} , LP1150-E ^{3, 12, 14, 25, 27} , LPe11000-E ^{3, 12, 14, 25, 27} , LPe11002-E ^{3, 12, 14, 25, 27} , LPe1150-E ^{3, 12, 14, 25, 27} ; HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ¹ |
| 1234 | Fujitsu Siemens Primergy BX620 S4 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | Emulex: LP1050-E ^{12, 25, 27, 111} , LP1050-E ^{3, 12, 25, 27, 111} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1235 | IBM xSeries x3650 (7979) | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{3, 12, 14, 25, 27} , 42C2071 (LPe11002) ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 1236 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI Express, PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 12, 14, 25} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 12, 14, 25} , SG-XPCIE1FC-EM4 (LPE11000) ^{3, 12, 14, 25} , SG-XPCIE2FC-EM4 (LPE11002) ^{3, 12, 25, 26, 37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1237 | Dell PowerEdge 1855 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI-X | Dell LPe1105-M ^{3, 25, 27, 37, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1238 | Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI-X | Emulex LP1050-E ^{12, 15, 25, 27, 105} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |

| Red Hat RHEL [x86_64] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1239 | Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p) | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI-X | Emulex LP1050-E ^{3, 12, 15, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1240 | HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI-X | Emulex LP11000-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1241 | Dell PowerEdge: 6800, 6850 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI-X | Emulex: LP101-E ^{3, 12, 15, 25, 27} , LP982-E ^{3, 15, 16, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1242 | HPQ Proliant: DL140 (G3), DL145 (G2) | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI-X | Emulex: LP1150-E ^{3, 12, 14, 25, 27} , LPe11000-E ^{3, 12, 14, 25, 27} ; HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1243 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI-X | IBM: 42D0405 (LP11000) ^{3, 12, 14, 25, 27} , 42D0407 (LP11002) ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{10, 17} | See ¹ |
| 1244 | Dell PowerEdge 1955 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI, PCI Express, PCI-X | Dell LPe1105-M ^{3, 25, 27, 37, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1245 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI, PCI Express, PCI-X | Emulex LP11000-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1246 | HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{12, 15, 25, 27, 105} , LP1050-E ^{3, 12, 15, 25, 27} , LP1050Ex-E ^{3, 12, 15, 25, 27} , LP1150-E ^{3, 12, 14, 25, 27} , LPe11000-E ^{3, 12, 14, 25, 27} ; HPQ A8002A/FC2142SR (LPe1150) ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1247 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant: DL380 (G5), DL580 (G5) | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI, PCI Express, PCI-X | Emulex: LPe11002-E ^{3, 12, 14, 25, 27} , LPe1150-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1248 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; HPQ Proliant DL585 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI, PCI-X | Emulex LP1050-E ^{3, 12, 15, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1249 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁶³ | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI, PCI-X | Emulex LP11000-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1250 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI, PCI-X | Emulex: LP101-E ^{3, 12, 15, 25, 27} , LP982-E ^{3, 15, 16, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1251 | HPQ Proliant DL585 | Red Hat RHEL [x86_64]: 5, 15, 7, 9, 45, 5, 25, 7, 8, 9, 22 | PCI, PCI-X | Emulex: LP1050-E ^{12, 15, 25, 27, 105} , LP1050-E ^{12, 25, 27, 111} , LP1050-E ^{3, 12, 25, 27, 111} , LP1150-E ^{3, 12, 14, 25, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁰ | See ¹ |
| 1252 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843) | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ^{9, 90, 91, 92} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 52, 89} (48P7061/26R0836) ^{3, 52, 89} | FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 1253 | IBM BladeCenter HS20 (Model 8843) | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ^{9, 90, 91, 92} | PCI-X | IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 69, 79, 89} , FC Exp Card (26K4841/26K4859) ^{3, 52, 89} | FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 1254 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ^{9, 90, 91, 92} | PCI-X | IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 69, 89} , FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 52, 89} , FC SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 52, 95} | FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |

| Red Hat RHEL [x86_64] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1255 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ^{9, 90, 91, 92} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{3, 12, 15, 94} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 69, 89} | FC-SW | EMC CLARiON AX150 | Y ^{61, 88} | |
| 1256 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 14, 59, 72} | FC-SW | EMC CLARiON AX150 | Y | |
| 1257 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 66, 69, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 1258 | IBM BladeCenter HS20 (Model 8843) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 52, 66} | FC-SW | EMC CLARiON AX150 | Y | |
| 1259 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 52, 66} , (48P7061/26R0836) ^{3, 52, 66} | FC-SW | EMC CLARiON AX150 | Y | |
| 1260 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 66, 69} , FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 52, 66} , FC SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 52, 66} | FC-SW | EMC CLARiON AX150 | Y | |
| 1261 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{3, 12, 15, 72} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 66, 69} | FC-SW | EMC CLARiON AX150 | Y | |
| 1262 | Intel Compute Blade SBXD132; Wipro NetBlade Z2701 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{9, 65} | PCI-X | Intel SBEFCM4 (SFF) 4Gb Mezzanine HBA ^{66, 133} | FC-SW | EMC CLARiON AX150 | Y | |
| 1263 | IBM BladeCenter: HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 39, 69} | FC-SW | EMC CLARiON AX150 | Y | |
| 1264 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 39, 69, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 1265 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 39, 69} | FC-SW | EMC CLARiON AX150 | Y | |
| 1266 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 39, 52} | FC-SW | EMC CLARiON AX150 | Y | |
| 1267 | IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 39, 80} | FC-SW | EMC CLARiON AX150 | Y | |
| 1268 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 80, 145} | FC-SW | EMC CLARiON AX150 | Y | |
| 1269 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 39, 52} , (48P7061/26R0836) ^{3, 39, 52} | FC-SW | EMC CLARiON AX150 | Y | |
| 1270 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 39, 52} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 39, 52} | FC-SW | EMC CLARiON AX150 | Y | |
| 1271 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFV, 43W6859) ^{3, 14, 31, 109} , QLogic 4gb FC Exp Card (CFFV, 41Y8527) ^{3, 39, 69} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 39, 69, 86} | FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1272 | Intel Compute Blade SBXD132; Wipro NetBlade Z2701 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{9, 30} | PCI-X | Intel SBEFCM4 (SFF) 4Gb Mezzanine; HBA ^{39, 133} , HBA ^{39, 66, 133} | FC-SW | EMC CLARiON AX150 | Y | |
| 1273 | IBM BladeCenter: HS21 XM (Model 7995), LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 67, 69} | FC-SW | EMC CLARiON AX150 | Y | |
| 1274 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 67, 69, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 1275 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 67, 69} | FC-SW | EMC CLARiON AX150 | Y | |
| 1276 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 52, 67} | FC-SW | EMC CLARiON AX150 | Y | |
| 1277 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 67, 80} | FC-SW | EMC CLARiON AX150 | Y | |
| 1278 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 52, 67} , (48P7061/26R0836) ^{3, 52, 67} | FC-SW | EMC CLARiON AX150 | Y | |
| 1279 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 52, 67} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 52, 67} | FC-SW | EMC CLARiON AX150 | Y | |
| 1280 | IBM BladeCenter: HS12 (Model 8014, 8028), HS21 (Model 8853), HS21 XM (Model 7995) | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 31, 108, 109} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 67, 69} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 67, 69, 86} | FC-SW | EMC CLARiON AX150 | Y | |
| 1281 | Intel Compute Blade SBXD132; Wipro NetBlade Z2701 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{9, 56} | PCI-X | Intel SBEFCM4 (SFF) 4Gb Mezzanine HBA ^{67, 133} | FC-SW | EMC CLARiON AX150 | Y | |
| 1282 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 14, 59, 62} , 4gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 62, 108, 109} , IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{3, 57, 69} , Standard FC Exp Card (26R0884/26R0889) ^{3, 57, 69} | FC-SW | EMC CLARiON AX150 | Y | |
| 1283 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 57, 69} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 57, 69, 86} | FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 1284 | NEC Express 5800 140Rf-4 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | NEC N8190-120 (LP1050) ^{44, 62, 114, 132} | FC-SW | EMC CLARiON AX150 | Y | |
| 1285 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 13, 25, 26, 27, 28, 29, 62} , (LPe1105) ^{3, 13, 25, 26, 27, 28, 29, 62, 74} , (LPe1105) ^{3, 13, 26, 28, 29, 62} , (LPe1105) ^{3, 13, 26, 28, 29, 62, 74} , (LPe1105) ^{3, 25, 26, 27, 28, 29, 62} , (LPe1105) ^{3, 25, 26, 27, 28, 29, 62, 74} , (LPe1105) ^{3, 26, 28, 29, 62, 74} | FC-SW | EMC CLARiON AX150 | Y | |
| 1286 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 13, 25, 27, 36, 44, 62} , (LPe1105) ^{3, 13, 25, 27, 36, 44} , (LPe1105) ^{3, 13, 36, 44, 62, 74} , (LPe1105) ^{3, 13, 36, 44, 62, 74} , (LPe1105) ^{3, 25, 27, 36, 44, 62} , (LPe1105) ^{3, 25, 27, 36, 44, 62, 74} , (LPe1105) ^{3, 36, 44, 62} , (LPe1105) ^{3, 36, 44, 62} | FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
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| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1287 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{44, 62, 114, 132} , N8190-127 (LPe1150) ^{12, 14, 62, 93, 135} | FC-SW | EMC CLARiON AX150 | Y | |
| 1288 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 62, 108, 109} | FC-SW | EMC CLARiON AX150 | Y | |
| 1289 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 14, 59, 62} | FC-SW | EMC CLARiON AX150 | Y | |
| 1290 | IBM BladeCenter: HS21 XM (Model 7995), LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 57, 69} | FC-SW | EMC CLARiON AX150 | Y | |
| 1291 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 57, 69, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 1292 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 52, 57} | FC-SW | EMC CLARiON AX150 | Y | |
| 1293 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 57} | FC-SW | EMC CLARiON AX150 | Y | |
| 1294 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 57, 80} | FC-SW | EMC CLARiON AX150 | Y | |
| 1295 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 52, 57} , (48P7061/26R0836) ^{3, 52, 57} | FC-SW | EMC CLARiON AX150 | Y | |
| 1296 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 57, 69, 86} | FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 1297 | IBM BladeCenter HS12 (Model 8014,8028) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 62, 108, 109} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 57, 69} | FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 1298 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.6 AS/ES ^{9, 58} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{3, 12, 15, 62} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 57, 69} | FC-SW | EMC CLARiON AX150 | Y | |
| 1299 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 13, 14, 59} , 4gb FC Exp Card (CFFv, 43W6859) ^{3, 13, 14, 108, 109} , IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{3, 20, 101} , Standard FC Exp Card (26R0884/26R0889) ^{3, 20, 101} | FC-SW | EMC CLARiON AX150 | Y | |
| 1300 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 20, 101} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 20, 86, 101} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{3, 20, 86, 101} | FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 1301 | NEC Express 5800 R140a-4 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | NEC N8190-120 (LP1050) ^{13, 44, 114, 132} | FC-SW | EMC CLARiON AX150 | Y | |
| 1302 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 13, 25, 26, 27, 28, 29} , (LPe1105) ^{3, 13, 25, 26, 27, 28, 29, 74} , (LPe1105) ^{3, 13, 26, 28, 29, 74} , (LPe1105) ^{3, 13, 26, 28, 29, 74} | FC-SW | EMC CLARiON AX150 | Y | |
| 1303 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 13, 25, 27, 36, 44} , (LPe1105) ^{3, 13, 25, 27, 36, 44, 74} , (LPe1105) ^{3, 13, 36, 44} , (LPe1105) ^{3, 13, 36, 44, 74} | FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|--------------------|---|----------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1304 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{13, 44, 114, 132} , N8190-127 (LPe1150) ^{12, 13, 36, 93} | FC-SW | EMC CLARiON AX150 | Y ^{76, 77} | |
| 1305 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 13, 14, 108, 109} | FC-SW | EMC CLARiON AX150 | Y | |
| 1306 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 13, 14, 59} | FC-SW | EMC CLARiON AX150 | Y | |
| 1307 | IBM BladeCenter: HS21 XM (Model 7995), LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 69, 101} | FC-SW | EMC CLARiON AX150 | Y | |
| 1308 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 69, 79, 101} | FC-SW | EMC CLARiON AX150 | Y | |
| 1309 | IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 52, 101} | FC-SW | EMC CLARiON AX150 | Y | |
| 1310 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 101} | FC-SW | EMC CLARiON AX150 | Y | |
| 1311 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 80, 101} | FC-SW | EMC CLARiON AX150 | Y | |
| 1312 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 52, 101} , (48P7061/26R0836) ^{3, 52, 101} | FC-SW | EMC CLARiON AX150 | Y | |
| 1313 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | IBM QLogic Ethernet and: 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 69, 86, 101} , 8gb FC Exp Card (CFFh, 44X1940) ^{3, 20, 86, 101} | FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 1314 | IBM BladeCenter HS12 (Model 8014,8028) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 13, 14, 108, 109} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 69, 101} | FC-SW | EMC CLARiON AX150 | Y ⁶¹ | |
| 1315 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [x86_64] 4.7 AS/ES ^{9, 11} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{3, 12, 13, 15} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 69, 101} | FC-SW | EMC CLARiON AX150 | Y | |
| 1316 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 25, 26, 27, 28, 29, 74} , (LPe1105) ^{3, 26, 28, 29, 74} | FC-SW | EMC CLARiON AX150 | Y | |
| 1317 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI Express | NEC N8403-018: (LPe1105) ^{3, 25, 27, 36, 44, 74} , (LPe1105) ^{3, 36, 44, 74} | FC-SW | EMC CLARiON AX150 | Y | |
| 1318 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 74, 108, 109} | FC-SW | EMC CLARiON AX150 | Y ⁶¹ | See ⁷⁵ |
| 1319 | IBM BladeCenter: HS21 (Model 8853) ⁸⁷ , LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 74, 108, 109} | FC-SW | EMC CLARiON AX150 | Y | See ⁷⁵ |
| 1320 | IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 68, 80} , (48P7061/26R0836) ^{3, 68, 80} | FC-SW | EMC CLARiON AX150 | Y | |
| 1321 | IBM BladeCenter HS12 (Model 8014,8028) | Red Hat RHEL [x86_64] 5.0 ^{5, 7, 9, 73} | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 74, 108, 109} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 68, 69} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 68, 69, 86} | FC-SW | EMC CLARiON AX150 | Y | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|--|--|--------------------|---|----------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1322 | IBM BladeCenter HS21: (Model 8853) ⁸⁷ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 5.0, 5.1, 5.7, 9, 73 | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 14, 59, 74} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 68, 69, 79} , HS20 FC Exp Card (26K4841/26K4859) ^{43, 68} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 68, 69} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 68, 69, 86} | FC-SW | EMC CLARiON AX150 | Y | See ⁷⁵ |
| 1323 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [x86_64] 5.1, 5.7, 9, 45 | PCI Express | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 20, 48, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 1324 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [x86_64] 5.1, 5.7, 9, 45 | PCI Express | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 20, 48} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 20, 48, 86} | FC-SW | EMC CLARiON AX150 | Y ¹⁰⁷ | |
| 1325 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Red Hat RHEL [x86_64] 5.1, 5.7, 9, 45 | PCI Express | NEC N8403-018 (LPe1105) ^{3, 25, 26, 27, 28, 29} | FC-SW | EMC CLARiON AX150 | Y | |
| 1326 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | Red Hat RHEL [x86_64] 5.1, 5.7, 9, 45 | PCI Express | NEC N8403-018 (LPe1105) ^{3, 25, 27, 36, 44} | FC-SW | EMC CLARiON AX150 | Y | |
| 1327 | NEC Express 5800: 120Lj, 120Rj-2 | Red Hat RHEL [x86_64] 5.1, 5.7, 9, 45 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{12, 25, 27, 114, 132} , N8190-127 (LPe1150) ^{12, 25, 27, 36, 93} | FC-SW | EMC CLARiON AX150 | Y | |
| 1328 | IBM BladeCenter HS21: (Model 8853) ⁸⁷ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 5.1, 5.7, 9, 45 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 48, 69, 79} | FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78} | See ⁷⁵ |
| 1329 | IBM BladeCenter HS21: (Model 8853) ⁸⁷ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 5.1, 5.7, 9, 45 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{43, 48} | FC-SW | EMC CLARiON AX150 | Y | See ⁷⁵ |
| 1330 | IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [x86_64] 5.1, 5.7, 9, 45 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 48, 80} , (48P7061/26R0836) ^{3, 48, 80} | FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78} | |
| 1331 | IBM BladeCenter: HS12 (Model 8014, 8028), HS21 (Model 8853) ⁸⁷ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 5.1, 5.7, 9, 45 | PCI-X | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 48, 69} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 48, 69, 86} | FC-SW | EMC CLARiON AX150 | Y ¹⁰⁷ | |
| 1332 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [x86_64] 5.2, 5.7, 8, 9, 22 | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 14, 40, 59} , 4gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 40, 108, 109} , IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 18, 19, 20, 41Y8527)^{3, 19, 20}, IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306)^{3, 18, 19, 20, 86}, 39Y9306)^{3, 19, 20, 86}, IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940)^{3, 18, 20, 86, 131}} | FC-SW | EMC CLARiON AX150 | Y ¹⁰⁷ | |
| 1333 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [x86_64] 5.2, 5.7, 8, 9, 22 | PCI Express | IBM HS20 4GB SFF FC Exp Card: (26R0890/26R0893) ^{3, 18, 19, 20, 79} , (26R0890/26R0893) ^{3, 19, 20, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 1334 | NEC Express 5800 R140a-4 | Red Hat RHEL [x86_64] 5.2, 5.7, 8, 9, 22 | PCI Express | NEC N8190-120 (LP1050) ^{12, 28, 114, 132, 136} | FC-SW | EMC CLARiON AX150 | Y | |
| 1335 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Red Hat RHEL [x86_64] 5.2, 5.7, 8, 9, 22 | PCI Express | NEC N8403-018 (LPe1105) ^{3, 26, 28, 29} | FC-SW | EMC CLARiON AX150 | Y | |
| 1336 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 5.2, 5.7, 8, 9, 22 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{12, 28, 114, 132, 136} , N8190-127 (LPe1150) ^{12, 36, 93, 136} | FC-SW | EMC CLARiON AX150 | Y ^{76, 77} | |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|--|--------------------|---|----------|-------------------|------------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1337 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 40, 108, 109} | FC-SW | EMC CLARiON AX150 | Y ^{61, 107} | |
| 1338 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ⁸⁷ , LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 40, 108, 109} | FC-SW | EMC CLARiON AX150 | Y ¹⁰⁷ | |
| 1339 | IBM BladeCenter HS21: (Model 8853) ⁸⁷ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 14, 40, 59} | FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78, 107} | See ⁷⁵ |
| 1340 | IBM BladeCenter HS21: (Model 8853) ⁸⁷ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | IBM HS20 4GB SFF FC Exp Card: (26R0890/26R0893) ^{3, 18, 19, 69, 79} (26R0890/26R0893) ^{3, 19, 69, 79} | FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78} | See ⁷⁵ |
| 1341 | IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 18, 19, 80} (13N2203/26R0836) ^{3, 19, 80} (48P7061/26R0836) ^{3, 18, 19, 80} (48P7061/26R0836) ^{3, 19, 80} | FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78} | |
| 1342 | IBM BladeCenter HS21: (Model 8853) ⁸⁷ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | IBM HS20 FC Exp Card: (26K4841/26K4859) ^{18, 19, 43} (26K4841/26K4859) ^{19, 43} | FC-SW | EMC CLARiON AX150 | Y | See ⁷⁵ |
| 1343 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ⁸⁷ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 5.2 ⁵ , 7, 8, 9, 22 | PCI-X | IBM QLogic 4gb FC Exp Card (CFFv.: 41Y8527) ^{3, 18, 19, 69, 41Y8527} ^{3, 19, 69, 9} ; IBM QLogic Ethernet and 4gb FC Exp Card (CFFh.: 39Y9306) ^{3, 18, 19, 69, 86, 39Y9306} ^{3, 19, 69, 86, 9} ; IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{3, 18, 20, 86, 131} | FC-SW | EMC CLARiON AX150 | Y ¹⁰⁷ | |
| 1344 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 14, 41, 59} , 4gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 41, 108, 109} ; IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 4, 20} Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{3, 4, 20, 86} Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{3, 4, 20, 86} | FC-SW | EMC CLARiON AX150 | Y ¹⁰⁷ | |
| 1345 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 4, 20, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 1346 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express | NEC N8403-018 (LPe1105) ^{3, 26, 29, 41} | FC-SW | EMC CLARiON AX150 | Y | |
| 1347 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2 | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{12, 15, 41, 114} N8190-127 (LPe1150) ^{12, 14, 41, 93} | FC-SW | EMC CLARiON AX150 | Y ^{76, 77} | |
| 1348 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 41, 108, 109} | FC-SW | EMC CLARiON AX150 | Y ^{61, 107} | |
| 1349 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ⁸⁷ , LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI-X | IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 41, 108, 109} | FC-SW | EMC CLARiON AX150 | Y ¹⁰⁷ | |
| 1350 | IBM BladeCenter HS21: (Model 8853) ⁸⁷ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 14, 41, 59} | FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78, 107} | See ⁷⁵ |
| 1351 | IBM BladeCenter HS21: (Model 8853) ⁸⁷ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 4, 20, 79} | FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78} | See ⁷⁵ |

| Red Hat RHEL [x86_64] | | | | | | | | |
|-----------------------|---|---|-------------|---|----------|-------------------|------------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1352 | IBM BladeCenter HS21: (Model 8853) ⁸⁷ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{4, 43} | FC-SW | EMC CLARiON AX150 | Y | See ⁷⁵ |
| 1353 | IBM BladeCenter HS21 (Model 8853) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 4, 80} , (48P7061/26R0836) ^{3, 4, 80} | FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78} | |
| 1354 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ⁸⁷ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64] 5.3 ⁵ , 6, 7, 8, 9 | PCI-X | IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 4, 20} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{3, 4, 20, 86} , Ethernet and 8Gb FC Exp Card (CFFh, 44X1940) ^{3, 4, 20, 86} | FC-SW | EMC CLARiON AX150 | Y ¹⁰⁷ | |
| 1355 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850) | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁹ , 30, 4.5 AS/ES ^{9, 56} | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 14, 31, 59} | FC-SW | EMC CLARiON AX150 | Y | |
| 1356 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁹ , 30, 4.5 AS/ES ^{9, 56} | PCI-X | IBM Emulex LP1005DC FC Exp Card ^{3, 12, 15, 31} | FC-SW | EMC CLARiON AX150 | Y | |
| 1357 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | Red Hat RHEL [x86_64]: 5.1 ^{5, 7, 9} , 45, 5.2 ^{5, 7, 8, 9, 22} | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 14, 25, 27, 59} , 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 25, 108, 109} | FC-SW | EMC CLARiON AX150 | Y ¹⁰⁷ | |
| 1358 | IBM BladeCenter HS21 XM (Model 7995) | Red Hat RHEL [x86_64]: 5.1 ^{5, 7, 9} , 45, 5.2 ^{5, 7, 8, 9, 22} | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 25, 108, 109} | FC-SW | EMC CLARiON AX150 | Y ^{61, 107} | |
| 1359 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ⁸⁷ , LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64]: 5.1 ^{5, 7, 9} , 45, 5.2 ^{5, 7, 8, 9, 22} | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 14, 25, 108, 109} | FC-SW | EMC CLARiON AX150 | Y ¹⁰⁷ | |
| 1360 | IBM BladeCenter HS21: (Model 8853) ⁸⁷ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | Red Hat RHEL [x86_64]: 5.1 ^{5, 7, 9} , 45, 5.2 ^{5, 7, 8, 9, 22} | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 14, 25, 27, 59} | FC-SW | EMC CLARiON AX150 | Y ^{76, 77, 78, 107} | See ⁷⁵ |

- The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
- BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- SNIA HBA API Supported.
- Driver Version 8.02.00.06.05.03-k Driver is integrated into the kernel.
- EMC supports the following filesystems: ext2, ext3, gfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
- Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5. Confirm kernel support with server vendor.
- RHEL Xen kernel supported.
- Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to Native Multipath Failover Based on DM-MPIO for v2.6.x Linux Kernel and EMC Storage Arrays Configuration Guide found on <http://powerlink.emc.com> for any additional guidance.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
- Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
- Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL. Confirm kernel support with server vendor.
- BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.0.16.40 Driver is integrated into the kernel.
- Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
- Driver Version 8.02.00-k5-rhel5.2-03 Driver is integrated into the kernel.
- Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
- BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5. Confirm kernel support with server vendor.
- Single node support only with Emulex 4Gb HBAs
- BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 8.1.10.9 Driver is integrated into the kernel.
- Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.1.10.12 This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.el5. Driver is integrated into the kernel.
- Driver Version 8.0.2.22 Driver is integrated into the kernel.
- BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
- Driver Version 8.0.16.27 Driver is integrated into the kernel.
- BIOS 1.02 Driver/BIOS are available at <http://www.qlogic.com>
- Driver Version 8.01.06 Driver/BIOS are available at <http://www.qlogic.com>
- Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
- Firmware Version 2.70a5
- Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 8.01.04-d7 Driver is integrated into the kernel.
- Driver Version 8.2.0.22 Driver is integrated into the kernel.
- Driver Version 8.2.0.33.3p Driver is integrated into the kernel.

42. BIOS 1.24 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
43. BIOS 1.52
44. BIOS 1.70a3
45. Supported kernels: 2.6.18–53.el5, 2.6.18–53.1.4.el5, 2.6.18–53.1.6.el5, 2.6.18–53.1.13.el5, 2.6.18–53.1.14.el5, 2.6.18–53.1.19.el5, 2.6.18–53.1.21.el5. Confirm kernel support with server vendor.
46. BIOS 1.05 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com> Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
47. Driver/BIOS are available at <http://www.qlogic.com>
48. Driver Version 8.01.07–k7 Driver is integrated into the kernel.
49. This HBA is equivalent to the QLogic QLA2340.
50. BIOS 1.24
51. BIOS 1.05
52. BIOS 1.47 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
53. BIOS 2.06 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
54. Firmware Version 1.00a12 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
55. BIOS 3.03a7 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
56. Supported kernels: 2.6.9–55.EL, 2.6.9–55.0.2.EL., 2.6.9–55.0.6.EL, 2.6.9–55.0.9.EL, 2.6.9–55.0.12.EL, 2.6.9–55.0.14.EL. Confirm kernel support with server vendor.
57. Driver Version 8.01.07–d4 Driver is integrated into the kernel.
58. Supported kernels: 2.6.9–67.EL, 2.6.9–67.0.1.EL, 2.6.9–67.0.4.EL, 2.6.9–67.0.7.EL, 2.6.9–67.0.15.EL, 2.6.9–67.0.20.EL, 2.6.9–67.0.22.EL. Confirm kernel support with server vendor.
59. BIOS 3.02a6
60. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx–series blade servers only.**
61. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
62. Driver Version 8.0.16.34 Driver is integrated into the kernel.
63. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack–mountable servers and are supported.
64. BIOS 3.03a3 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
65. Supported kernels: 2.6.9–34.EL, 2.6.9–34.0.1.EL, 2.6.9–34.0.2.EL. Confirm kernel support with server vendor.
66. Driver Version 8.01.02–d4 Driver is integrated into the kernel.
67. Driver Version 8.01.04–d8 Driver is integrated into the kernel.
68. Driver Version 8.01.07–k1 Driver is integrated into the kernel.
69. BIOS 2.01 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
70. Driver Version 8.01.02–d4 Driver is integrated into the kernel. Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
71. Driver Version 8.01.02–d4 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
72. Driver Version 8.0.16.18 Driver is integrated into the kernel.
73. Supported kernels: 2.6.18–8.EL5, 2.6.18–8.1.1.EL5, 2.6.18–8.1.3.EL5, 2.6.18–8.1.4.EL5, 2.6.18–8.1.6.EL5, 2.6.18–8.1.8.EL5, 2.6.18–8.1.10.EL5, 2.6.18–8.1.14.EL5, and 2.6.18–8.1.15.EL5. Confirm kernel support with server vendor.
74. Driver Version 8.1.10.3 Driver is integrated into the kernel.
75. EMC VolumeLogix Software required for multiple BladeServers when direct–attached to EMC Symmetrix storage.
76. Virtual machines running on VMWare ESX are supported booting from the array.
77. VMWare ESX Server itself is supported booting from external array.
78. PowerPath is not supported.
79. Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
80. BIOS 1.52 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
81. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx–series blade servers only.**
82. BIOS 1.24 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com> Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
83. Driver Version 8.01.04–d7 Driver is integrated into the kernel. Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
84. **Certain HBA models may be too large to fit into this server's PCI or PCI–X slots. A low–profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
85. Firmware Version 1.10a5 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
86. Requires IBM Multi–Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
87. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
88. VxVM is not supported on servers booting from the array.
89. Driver Version 8.01.06 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
90. For use with Intel Paxville CPUs, this kernel revision or later is required.
Please refer to the server manufacturer's website for the minimum required BIOS revisions for supporting Paxville.
91. For Emulex attach, a LUN within the range of 000 –007 must exist in order for the FC driver to scan all devices.
For QLogic attach, LUN 000 must exist in order for the FC driver to scan all devices.
92. Supported kernels: 2.6.9–22.EL, 2.6.9–22.0.1.EL, 2.6.9–22.0.2.EL. Confirm kernel support with server vendor.
93. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150–E.
94. Driver Version 8.0.16.17 Driver is integrated into the kernel.
95. Driver Version 8.01.00 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
96. Driver Version 8.0.16.6_x2 Driver is integrated into the kernel.
97. Driver Version 8.0.16.6_x2–2 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
98. Driver Version 8.0.16.6_x2–2 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com> The Emulex 8.0.16.6_x2–2 package supersedes the Emulex 8.0.16.6_x2–1 package.
99. Please see the HP website for supported BL c–Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c–Class blade.
100. BIOS 1.64 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
101. Driver Version 8.02.09–d0–rhel4.7–04 Driver is integrated into the kernel.
102. BIOS 6.00a5 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
103. dual core machine not support
104. Driver Version 8.0.16.6_p3 Driver is integrated into the kernel.
105. EMC recommends upgrading to the most recent, EMC–Approved, HBA driver.
106. PCI–X slots in this server only support low–profile hbAs with low–profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
107. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
108. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
109. BIOS 3.02a6 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
110. Support for 4Gb fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
111. Firmware Version 1.91a5 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
112. FCode Value 2.72a2
113. BIOS 2.04 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
114. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050–E.
115. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300–000–603 for the Windows Host Connectivity Guide.
116. Driver Version 8.02.00–k5–rhel5.2–04 This driver is found in kernel errata 2.6.18–92.1.6.el5 and higher. Qualified with: HP–UX 11i Support Plus Sept '02 bundle = GOLDAPPS11i June '02, GOLDBASE11i June '02 & HWEnable11i Sept '02.
117. Driver Version 8.01.04–d8
118. This system is supported only when the IBM ServeRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
119. Driver Version 8.0.14.34 Driver is integrated into the kernel.
120. This HBA is equivalent to the QLogic QLE2562
121. This HBA is equivalent to the QLogic QLE2560
122. This HBA is equivalent to the Emulex LPe12002
123. This HBA is equivalent to the Emulex LPe12000
124. Supported kernels: 2.6.9–11.EL. Confirm kernel support with server vendor.
125. Driver Version 8.01.05 Driver/BIOS are available at <http://www.qlogic.com>
126. Driver Version 8.2.0.333.3p Driver is integrated into the kernel.
127. Driver Version 8.2.0.333.3p Driver is integrated into the kernel.
128. BX6xx–series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
129. Driver Version 8.00.03b–1 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
130. Booting from the SAN with PowerPath is not supported.

131. Driver Version 8.02.00-k5-rhe5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
132. Firmware Version 1.91a5
133. BIOS 1.12 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
134. Driver Version 8.0.16.18
135. Firmware Version 2.72a2
136. Driver Version 7.3.2 This driver is included in the VMware ESX kernel.
137. Driver Version elx_7.4.0.13 This driver is included in the VMware ESX kernel.
138. Driver Version 2.10a7
139. Driver Version 2.01a4
140. Driver Version 1.30a6 Refer to EMC knowledgebase article emc156275 for important information about using the HBAnyware statistics tab with this driver version. Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
141. Driver Version 1.20a3 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
142. BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
143. Driver Version 8.1.10.12
144. Driver Version 8.1.10.9 This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.el5. Driver is integrated into the kernel.
145. Driver Version 8.01.04-k Driver is integrated into the kernel.
146. Firmware Version 1.92a1

SuSE SLES [32-Bit]

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|---|-------------|---|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | Fujitsu Siemens Primergy BX620: S2F ⁴⁷ , S2 ⁴⁷ | SuSE SLES [32-Bit] 10 SP1 ³ , 4, 5, 6, 7, 8, 9, 10 | PCI | Emulex LP1050-E ^{11, 12, 25, 26, 41, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 2 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way) | SuSE SLES [32-Bit] 10 SP1 ³ , 4, 5, 6, 7, 8, 9, 10 | PCI | Emulex LP1050-E ^{11, 12, 25, 26, 41, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 3 | Fujitsu Siemens Primergy BX620: S2F ⁴⁷ , S2 ⁴⁷ | SuSE SLES [32-Bit] 10 SP1 ³ , 4, 5, 6, 7, 8, 9, 10 | PCI | Emulex LP1050-E ^{11, 25, 26, 41, 48, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{50, 51} | |
| 4 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [32-Bit] 10 SP1 ³ , 4, 5, 6, 7, 8, 9, 10 | PCI | Fujitsu Siemens BX600-FC22Q ^{1, 12, 92, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 5 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [32-Bit] 10 SP1 ³ , 4, 5, 6, 7, 8, 9, 10 | PCI | Fujitsu Siemens BX600-FC42e ^{12, 25, 78, 90, 91} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{31, 50, 51} | |
| 6 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [32-Bit] 10 SP1 ³ , 4, 5, 6, 7, 8, 9, 10 | PCI | QLogic QLE2460-E-SP ^{1, 2} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 7 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [32-Bit] 10 SP1 ³ , 4, 5, 6, 7, 8, 9, 10 | PCI | QLogic QLE2460-E-SP ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 8 | Sun Sun Fire: X2200-M2, X4150, X4250, X4450 | SuSE SLES [32-Bit] 10 SP1 ³ , 4, 5, 6, 7, 8, 9, 10 | PCI Express | Emulex LPe11000-E ^{11, 12, 17, 18, 25, 26} . Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{11, 12, 17, 18, 25, 26, 66} . SG-XPCIE1FC-EM4 (LPE11000) ^{11, 17, 18, 25, 26, 66} . SG-XPCIE2FC-EM4 (LPE11002) ^{11, 17, 18, 25, 26, 66} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{31, 50, 51} | |
| 9 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3350 (4192,4193) | SuSE SLES [32-Bit] 10 SP1 ³ , 4, 5, 6, 7, 8, 9, 10 | PCI Express | Emulex LPe11002-E ^{11, 12, 17, 18, 25, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 10 | IBM xSeries x3455 (7984); Sun Sun Fire: X2200-M2, X4150, X4250, X4450 | SuSE SLES [32-Bit] 10 SP1 ³ , 4, 5, 6, 7, 8, 9, 10 | PCI Express | Emulex LPe11002-E ^{11, 12, 17, 18, 25, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{31, 50, 51} | |
| 11 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905 | SuSE SLES [32-Bit] 10 SP1 ³ , 4, 5, 6, 7, 8, 9, 10 | PCI Express | Emulex LPe11002-E ^{11, 12, 25, 26, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 12 | Dell PowerEdge: 1950, R805, R900, R905 | SuSE SLES [32-Bit] 10 SP1 ³ , 4, 5, 6, 7, 8, 9, 10 | PCI Express | Emulex LPe11002-E ^{11, 12, 25, 26, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | |
| 13 | Fujitsu Siemens Primergy RX300: S3, S4 | SuSE SLES [32-Bit] 10 SP1 ³ , 4, 5, 6, 7, 8, 9, 10 | PCI Express | Emulex LPe1150-E ^{11, 12, 17, 18, 25, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 14 | IBM xSeries x3455 (7940) | SuSE SLES [32-Bit] 10 SP1 ³ , 4, 5, 6, 7, 8, 9, 10 | PCI Express | Emulex: LP1000ExDC-E ^{11, 12, 25, 26, 41, 48} , LP1050Ex-E ^{11, 12, 25, 26, 41, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|--|-------------|---|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 15 | IBM xSeries x3350 (4192,4193) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | Emulex: LP1000ExDC-E ^{11, 12, 25, 26, 41, 48} , LP1050Ex-E ^{11, 12, 25, 26, 41, 48} , LPe11000-E ^{11, 12, 18, 25, 26, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 16 | IBM xSeries x3455 (7984) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | Emulex: LP1000ExDC-E ^{11, 12, 25, 26, 41, 48} , LP1050Ex-E ^{11, 12, 25, 26, 41, 48} , LPe11000-E ^{11, 12, 18, 25, 26, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{31, 50, 51} | |
| 17 | IBM xSeries: x3455 (7940), x3850M2 (7141) ³⁸ , x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | Emulex: LPe11000-E ^{11, 12, 18, 25, 26, 78} , LPe11002-E ^{11, 12, 17, 18, 25, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 18 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | Emulex: LPe111-E ^{11, 12, 25, 26, 48, 78} , LPe111-E ^{11, 12, 25, 26, 78} , LPe1150-E ^{11, 12, 25, 26, 48, 56} , LPe1150-E ^{11, 12, 25, 26, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁴ | |
| 19 | Fujitsu Siemens Primergy RX300 S4 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | Emulex: LPe1150-E ^{11, 12, 25, 26, 48, 56} , LPe1150-E ^{11, 12, 25, 26, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 20 | Dell PowerEdge: R805, R900, R905 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | Emulex: LPe1150-E ^{11, 12, 25, 26, 48, 62} , LPe1150-E ^{11, 12, 25, 26, 62} ; QLogic QLE2460-E-SP ^{1, 2, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 21 | Fujitsu Siemens Primergy BX630 S2 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | Fujitsu Siemens BX600-FC42e ^{12, 17, 25, 90, 91} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{50, 51} | |
| 22 | HPQ Proliant: BL260c G5 (quad core processor) ⁸² , BL2x220c G5 (quad core processor) ⁸² , BL465c (dual core processor) ⁸² , BL465c G5 (quad core processor) ⁸² , BL685c (dual core processor) ⁸² , BL685c G5 (quad core processor) ⁸² | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{25, 26, 48, 62, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | |
| 23 | HPQ Proliant: BL260c G5 (quad core processor) ⁸² , BL2x220c G5 (quad core processor) ⁸² , BL465c G5 (quad core processor) ⁸² , BL480c (quad core processor) ⁸² , BL685c (dual core processor) ⁸² , BL685c G5 (quad core processor) ⁸² | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{25, 62, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 24 | HPQ Proliant: BL260c G5 (quad core processor) ⁸² , BL2x220c G5 (quad core processor) ⁸² , BL460c (dual core processor) ⁸² , BL460c (quad core processor) ⁸² , BL465c (dual core processor) ⁸² , BL465c G5 (quad core processor) ⁸² , BL480c (dual core processor) ⁸² , BL480c (quad core processor) ⁸² , BL580c (G5) ⁸² , BL685c (dual core processor) ⁸² | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 83} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 25 | HPQ Proliant DL785 (G5) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 2, 12} , AE312A/FC1242SR (QLE2462) ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 26 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | IBM 39R6525 (QLE2460) ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | |
| 27 | IBM xSeries: x3850M2 (7141) ³⁸ , x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | IBM 39R6525 (QLE2460) ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | See ⁵⁵ |
| 28 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4150, X4450 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | QLogic QLE2460-E-SP ^{1, 2} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 29 | IBM xSeries: x3850M2 (7141) ³⁸ , x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | QLogic QLE2460-E-SP ^{1, 2} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 30 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3850M2 (7141) ³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | QLogic QLE2460-E-SP ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁴ | See ⁵⁵ |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|--|--------------------|--|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 31 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | QLogic QLE2460-E-SP ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 32 | Sun Sun Fire X4250 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | QLogic QLE2460-E-SP ^{1, 2} ; Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{1, 63} ; SG-XPCIE2FC-QF4 (QLE2462) ^{1, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |
| 33 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | QLogic: QLE220-E-SP ^{1, 2, 12, 49} ; QLE2360-E-SP ^{49, 96, 101} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ⁷⁴ | See ⁵⁵ |
| 34 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | QLogic: QLE220-E-SP ^{1, 2, 12} , QLE2360-E-SP ^{1, 64, 65} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 35 | Dell PowerEdge: R805, R900, R905 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | QLogic: QLE220-E-SP ^{1, 12, 49, 63} ; QLE2460-E-SP ^{1, 2, 12, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 36 | Sun Sun Fire: X2200-M2, X4150, X4450 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{1, 63} ; SG-XPCIE2FC-QF4 (QLE2462) ^{1, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 37 | Sun Sun Blade Server Module: X6220, X6250, X8440 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{11, 12, 18, 25, 26} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |
| 38 | IBM xSeries x3755 (8877) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LP101-E ^{11, 12, 25, 26, 41, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 39 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; IBM xSeries: x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LP1050-E ^{11, 12, 25, 26, 41, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 40 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; IBM xSeries x3850/x366 (8864) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LP1050-E ^{11, 25, 26, 41, 48, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{50, 51} | |
| 41 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); IBM xSeries x3800/x260 (8866) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LP1050-E ^{11, 25, 26, 41, 48, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 42 | IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{11, 12, 25, 26, 41, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 43 | IBM xSeries x3655 (7943) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{11, 12, 25, 26, 41, 48} . IBM: 39M5894 (QLA2460) ^{1, 2, 12} , 39M5895 (QLA2462) ^{1, 2, 12} ; QLogic: QLA2460-E-SP ^{1, 2} , QLE220-E-SP ^{1, 2, 12} , QLE2360-E-SP ^{1, 64, 65} , QLE2460-E-SP ^{1, 2} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² |
| 44 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LP11000-E ^{11, 12, 17, 18, 25, 26, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |
| 45 | HPQ Proliant: DL360 (G5), DL365; IBM xSeries x3755 (8877) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LP1150-E ^{11, 12, 17, 18, 25, 26, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 46 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LPe11000-E ^{11, 12, 17, 18, 25, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |
| 47 | HPQ Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LPe11000-E ^{11, 12, 18, 25, 26, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|--|--------------------------|--|-----------------|-------------------------|----------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 48 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LPe11002-E ^{11, 12, 17, 18, 25, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50,} 51 | |
| 49 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LPe11002-E ^{11, 12, 25, 26, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | |
| 50 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant DL365; IBM xSeries x3755 (8877) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LPe1150-E ^{11, 12, 17, 18, 25, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 51 | IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex: LP10000ExDC-E ^{11, 12, 25, 26, 41, 48} , LP1050Ex-E ^{11, 12, 25, 26, 41, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50,} 51 | |
| 52 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G2), DL585 (G5) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex: LP10000ExDC-E ^{11, 12, 25, 26, 41, 48} , LP1150-E ^{11, 12, 17, 18, 25, 26, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | |
| 53 | IBM xSeries x3800/x260 (8866) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex: LP10000ExDC-E ^{11, 12, 25, 26, 41, 48} , LPe11000-E ^{11, 12, 18, 25, 26, 78} , LPe11002-E ^{11, 12,} ^{17, 18, 25, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 54 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex: LP1050-E ^{11, 12, 25, 26, 41, 48} , LP11000-E ^{11, 12, 17, 18, 25, 26, 48} , LPe11000-E ^{11,} ^{12, 17, 18, 25, 26} , LPe11002-E ^{11, 12, 17, 18, 25, 26} ; QLogic: QLA2340-E-SP ^{1, 32} , QLE220-E-SP ^{1, 2,} ¹² | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 55 | IBM xSeries x3755 (8877) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex: LP982-E ^{12, 26, 41, 45, 48, 86} , LPe111-E ^{11,} ^{12, 17, 18, 25, 26} ; IBM 24P0960 (QLA2340) ^{1, 12, 32, 76} ; QLogic QLE2360-E-SP ^{1, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 56 | Fujitsu Siemens Primergy RX600 S4 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex: LPe11002-E ^{11, 12, 17, 18, 25, 26} , LPe1150-E ^{11, 12, 17, 18, 25, 26} , LPe1150-E ^{11, 12,} ^{25, 26, 48, 56} , LPe1150-E ^{11, 12, 25, 26, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | |
| 57 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Fujitsu Siemens BX600-FC22Q ^{1, 12, 92, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 58 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Fujitsu Siemens BX600-FC42e ^{12, 25, 78, 90, 91} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50,} 51 | |
| 59 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G2), DL585 (G5) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | HPQ: A7387A (LP1050DC) ^{11, 25, 26, 41, 48} , AE311A/FC1142SR (QLE2460) ^{1, 2, 12} , AE312A/FC1242SR (QLE2462) ^{1, 2, 12} , AE369A/FC1243 (QLA2462) ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 60 | IBM xSeries x3655 (7943) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | IBM 39R6525 (QLE2460) ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | See ⁴² |
| 61 | IBM xSeries: x3655 (7985), x3755 (8877) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | IBM 39R6525 (QLE2460) ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | |
| 62 | IBM xSeries: x3655 (7985), x3755 (8877) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{1, 2, 12} , 39M5895 (QLA2462) ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 63 | HPQ Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries x3755 (8877) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{1, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 64 | HPQ Proliant DL365; IBM xSeries: x3655 (7985), x3755 (8877) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1, 2} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 65 | HPQ Proliant: DL365, DL585 (G2); IBM xSeries: x3655 (7985), x3755 (8877) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|--|-------------------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 66 | IBM xSeries x3655 (7985) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLE2360-E-SP1, 64, 65 | FC-AL, FC-SW | EMC CLARiON AX150 | √31 | |
| 67 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX600 S3; HPQ Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3655 (7985), x3755 (8877) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLE2460-E-SP1, 2 | FC-AL, FC-SW | EMC CLARiON AX150 | √31 | |
| 68 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4; HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLE2460-E-SP1, 2 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 69 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLE2460-E-SP1, 2, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See55 |
| 70 | HPQ Proliant DL360 (G5) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLE2460-E-SP1, 2, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | √74 | See55 |
| 71 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic: QLA2460-E-SP1, 2, 12, QLA2462-E-SP1, 2, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 72 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5)69, ML370 (G5)69, ML570 (G4)69 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic: QLA2460-E-SP1, 2, 12, QLA2462-E-SP1, 2, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | √31, 50, 51 | |
| 73 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000)11, 12, 17, 18, 25, 26, 66, SG-XPCI2FC-EM4-Z (LP11002)11, 12, 17, 18, 25, 26, 66, SG-XPCIE1FC-EM4 (LPE11000)11, 17, 18, 25, 26, 66, SG-XPCIE2FC-EM4 (LPE11002)11, 17, 18, 25, 26, 66 | FC-AL, FC-SW | EMC CLARiON AX150 | √31, 50, 51 | |
| 74 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460)1, 63, SG-XPCI2FC-QF4 (QLA2462)1, 63, SG-XPCIE1FC-QF4 (QLE2460)1, 63, SG-XPCIE2FC-QF4 (QLE2462)1, 63 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 75 | Fujitsu Siemens Primergy TX600 S2 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI-X | Emulex LP1050-E11, 12, 25, 26, 41, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | √31 | |
| 76 | Fujitsu Siemens Primergy TX600 S2 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI-X | Emulex LP1050-E11, 25, 26, 41, 48, 49 | FC-AL, FC-SW | EMC CLARiON AX150 | √50, 51 | |
| 77 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI-X | Emulex LPe1150-E11, 12, 17, 18, 25, 26, QLogic QLE2460-E-SP1, 2 | FC-AL, FC-SW | EMC CLARiON AX150 | √31 | |
| 78 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI-X | Emulex: LP11000-E11, 12, 17, 18, 25, 26, 48, LPe1150-E11, 12, 18, 25, 26, 78, QLogic: QLA2460-E-SP1, 2, QLA2460-E-SP1, 2, 12, QLA2462-E-SP1, 2, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 79 | Fujitsu Siemens Primergy RX330; HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI-X | Emulex: LPe11002-E11, 12, 17, 18, 25, 26, LPe1150-E11, 12, 17, 18, 25, 26, LPe1150-E11, 12, 25, 26, 48, 56, LPe1150-E11, 12, 25, 26, 56, QLogic: QLA2340-E-SP1, 32, QLE2460-E-SP1, 2 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 80 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI-X | QLogic QLE2360-E-SP1, 49, 64, 65 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See55 |
| 81 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2; HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI-X | QLogic QLE2460-E-SP1, 2, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See55 |
| 82 | HPQ Proliant DL580 (G5) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI Express, PCI-X | Emulex LP1050-E11, 25, 26, 41, 48, 49 | FC-AL, FC-SW | EMC CLARiON AX150 | √50, 51 | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|--|-------------------------|---|--------------|-------------------|-----------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 83 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant DL580 (G5) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{11, 12, 17, 18, 25, 26} ; QLogic QLE2460-E-SP ^{1, 2} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 84 | HPQ Proliant DL580 (G5) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI Express, PCI-X | Emulex: LP1000ExDC-E ^{11, 12, 25, 26, 41, 48} ; LP1050Ex-E ^{11, 12, 25, 26, 41, 48} ; LP11000-E ^{11, 12, 17, 18, 25, 26, 48} ; LPe11000-E ^{11, 12, 18, 25, 26, 78} ; LPe11002-E ^{11, 12, 17, 18, 25, 26} ; QLogic QLA2462-E-SP ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |
| 85 | HPQ Proliant DL580 (G5) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{11, 12, 25, 26, 41, 48} ; LP1150-E ^{11, 12, 17, 18, 25, 26, 48} ; QLogic: QLA2340-E-SP ^{1, 32} ; QLE220-E-SP ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 86 | HPQ Proliant DL580 (G5) | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 87 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 2} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 88 | Fujitsu Siemens Primergy TX200: S3, S4 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 2, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 89 | Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI-X | Emulex LP1050-E ^{11, 12, 25, 26, 41, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 90 | Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI-X | Emulex LP1050-E ^{11, 25, 26, 41, 48, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{50, 51} | |
| 91 | Fujitsu Siemens Primergy RX800: S2, S3 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI-X | QLogic QLA2340-E-SP ^{1, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 92 | SGI Altix XE250 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 7, 8, 9, 10 | PCI Express | Emulex LPe11000-E ^{11, 12, 25, 26, 62, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |
| 93 | SGI Altix XE250 | SuSE SLES [32-Bit] 10 SP13, 4, 5, 7, 8, 9, 10 | PCI Express | Emulex LPe11002-E ^{11, 12, 25, 26, 62, 102} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 31, 50, 51} | |
| 94 | Fujitsu Siemens Primergy BX620: S2F ⁴⁷ , S2 ⁴⁷ | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI | Emulex LP1050-E ^{11, 12, 40, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 95 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI | Emulex LP1050-E ^{11, 12, 40, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 96 | Fujitsu Siemens Primergy BX620: S2F ⁴⁷ , S2 ⁴⁷ | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI | Emulex LP1050-E ^{11, 40, 41, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{50, 51} | |
| 97 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI | Fujitsu Siemens BX600-FC22Q ^{12, 35, 92, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 98 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI | Fujitsu Siemens BX600-FC42e ^{12, 40, 78, 90, 91} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |
| 99 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI | QLogic QLE2460-E-SP ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 100 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI | QLogic QLE2460-E-SP ^{2, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 101 | Sun Sun Fire: X2200-M2, X4150, X4250, X4450 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe11000-E ^{11, 12, 17, 18, 40} ; Sun: SG-XPC1FC-EM4-Z (LP11000) ^{11, 12, 17, 18, 40} ; SG-XPC1E1FC-EM4 (LPE11000) ^{11, 17, 18, 40} ; SG-XPC1E2FC-EM4 (LPE11002) ^{11, 17, 18, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|---|-------------|--|--------------|-------------------|------------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 102 | IBM xSeries: x3455 (7940), x3850M2 (7141) ³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ³⁸ , x3950M2 (7233, 7234) | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe11000-E ¹¹ , 12, 18, 40, 78 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 103 | SGI Altix XE250 | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe11000-E ¹¹ , 12, 40, 62, 102 | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ , 50, 51 | |
| 104 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3350 (4192,4193) | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe11002-E ¹¹ , 12, 17, 18, 40 | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 105 | HPQ Proliant DL785 (G5); IBM xSeries: x3455 (7940), x3850M2 (7141) ³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ³⁸ , x3950M2 (7233, 7234); Sun Sun Fire: X4140, X4240, X4440 | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe11002-E ¹¹ , 12, 17, 18, 40 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 106 | IBM xSeries x3455 (7984); Sun Sun Fire: X2200-M2, X4150, X4250, X4450 | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe11002-E ¹¹ , 12, 17, 18, 40 | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ , 50, 51 | |
| 107 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905 | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe11002-E ¹¹ , 12, 40, 62 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 108 | Dell PowerEdge: 1950, R805, R900, R905; HPQ Proliant DL785 (G5) | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe11002-E ¹¹ , 12, 40, 62 | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | |
| 109 | HPQ Proliant DL785 (G5) | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe11002-E ¹¹ , 12, 40, 62, 102 | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | |
| 110 | SGI Altix XE250 | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe11002-E ¹¹ , 12, 40, 62, 102 | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² , 31, 50, 51 | |
| 111 | Fujitsu Siemens Primergy RX300: S3, S4 | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe1150-E ¹¹ , 12, 17, 18, 40 | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 112 | HPQ Proliant DL785 (G5) | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe1150-E ¹¹ , 12, 17, 18, 40; HPQ: AE311A/FC1142SR (QLE2460) ² , 12, 35, AE312A/FC1242SR (QLE2462) ² , 12, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 113 | Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5) | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe1150-E ¹¹ , 12, 40, 56 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 114 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe1150-E ¹¹ , 12, 40, 62 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 115 | HPQ Proliant DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe12000-E ¹¹ , 12, 40, 77, 95; QLogic: QLE2560-E-Sp ² , 12, 35, QLE2562-E-Sp ² , 12, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | √ ⁷⁴ | See ^{42, 55} |
| 116 | Digital Henge INNO FS7000; HCL Infniti Global Line 4700 FC; HPQ Proliant DL785 (G5); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402 | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe12000-E ¹¹ , 12, 40, 77; QLogic: QLE2560-E-Sp ² , 35, QLE2562-E-Sp ² , 35 | FC-AL, FC-SW | EMC CLARiON AX150 | √ ⁷⁴ | See ⁵⁵ |
| 117 | Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ³⁸ , (7233, 7234); IBM xSeries x3950M2: (7141) ³⁸ , (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe12002-E ¹¹ , 12, 40, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|--|-------------|--|-----------------|-------------------|----------------|-----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 118 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe12002-E11, 12, 40, 77; QLogic: QLE220-E-Sp2, 12, 35, 49, QLE2360-E-Sp35, 49, 96 | FC-AL, FC-SW | EMC CLARiON AX150 | √74 | See55 |
| 119 | Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe12002-E12, 40, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | √74 | See42, 55 |
| 120 | Digital Henge INNO FS7000; Fujitsu Siemens Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Emulex LPe1250-E11, 12, 40, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | √74 | See55 |
| 121 | IBM xSeries x3455 (7940) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Emulex: LP10000ExDC-E11, 12, 40, 41, LP1050Ex-E11, 12, 40, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 122 | IBM xSeries x3350 (4192,4193) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Emulex: LP10000ExDC-E11, 12, 40, 41, LP1050Ex-E11, 12, 40, 41, LPe11000-E11, 12, 18, 40, 78 | FC-AL, FC-SW | EMC CLARiON AX150 | √31 | |
| 123 | IBM xSeries x3455 (7984) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Emulex: LP10000ExDC-E11, 12, 40, 41, LP1050Ex-E11, 12, 40, 41, LPe11000-E11, 12, 18, 40, 78 | FC-AL, FC-SW | EMC CLARiON AX150 | √31, 50, 51 | |
| 124 | Sun Sun Fire: X4140, X4240, X4440 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Emulex: LP11000-E11, 12, 17, 18, 40, LPe11000-E11, 12, 17, 18, 40; QLogic: QLA2460-E-Sp2, 12, 35, QLA2462-E-Sp2, 12, 35; Sun: SG-XPCI1FC-EM4-Z (LP11000)11, 12, 17, 18, 40, SG-XPCI1FC-QF4 (QLA2460)35, 63 SG-XPCI2FC-EM4-Z (LP11002)11, 12, 17, 18, 40, SG-XPCI2FC-QF4 (QLA2462)35, 63 SG-XPCIE1FC-EM4 (LPE11000)11, 17, 18, 40 SG-XPCIE2FC-EM4 (LPE11002)11, 17, 18, 40 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 125 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Emulex: LPe111-E11, 12, 40, 78, LPe1150-E11, 12, 40, 56 | FC-AL, FC-SW | EMC CLARiON AX150 | √74 | |
| 126 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Emulex: LPe12000-E11, 12, 13, 40, LPe12002-E11, 12, 13, 40 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 127 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Emulex: LPe12000-E11, 12, 13, 40, LPe12002-E11, 12, 13, 40 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See55 |
| 128 | IBM xSeries: x3350 (4192,4193), x3455 (7940) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Emulex: LPe12000-E11, 12, 40, 77, 95, LPe12002-E12, 40, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 129 | IBM xSeries: x3850M2 (7141) ³⁸ , x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Emulex: LPe12000-E11, 12, 40, 77, 95, LPe12002-E12, 40, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | √31, 74 | See55 |
| 130 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Emulex: LPe12000-E11, 12, 40, 77, 95, LPe12002-E12, 40, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | √74 | See55 |
| 131 | IBM xSeries x3455 (7984) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Emulex: LPe12000-E11, 12, 40, 77, 95, LPe12002-E12, 40, 77; QLogic: QLE2560-E-Sp2, 12, 35, QLE2562-E-Sp2, 12, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | √31 | |
| 132 | Fujitsu Siemens Primergy BX630 S2 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | Fujitsu Siemens BX600-FC42e12, 17, 40, 90, 91 | FC-AL, FC-SW | EMC CLARiON AX150 | √50, 51 | |
| 133 | HPQ Proliant: BL260c G5 (quad core processor) ⁸² , BL2x220c G5 (quad core processor) ⁸² , BL465c G5 (quad core processor) ⁸² , BL480c (quad core processor) ⁸² , BL495c G5 (quad core processor) ⁸² , BL685c (dual core processor) ⁸² , BL685c G5 (quad core processor) ⁸² | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{40, 62, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|---|-------------|--|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 134 | HPQ Proliant: BL260c G5 (quad core processor) ⁸² , BL2x220c G5 (quad core processor) ⁸² , BL460c (dual core processor) ⁸² , BL460c (quad core processor) ⁸² , BL465c (dual core processor) ⁸² , BL465c G5 (quad core processor) ⁸² , BL480c (dual core processor) ⁸² , BL480c (quad core processor) ⁸² , BL495c G5 (quad core processor) ⁸² , BL680c (G5) ⁸² , BL685c (dual core processor) ⁸² | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{35, 83} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 135 | IBM xSeries x3850M2: (7141) ³⁸ , (7233, 7234); IBM xSeries x3950M2: (7141) ³⁸ , (7233, 7234) | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | IBM: 42D0485 (LPe12000) ^{11, 12, 13, 88, 89} , 42D0494 (LPe12002) ^{11, 12, 13, 40, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{22, 74} | See ⁵⁵ |
| 136 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | IBM: 42D0485 (LPe12000) ^{11, 12, 13, 88, 89} , 42D0494 (LPe12002) ^{11, 12, 13, 40, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | |
| 137 | IBM xSeries x3455: (7940), (7984) | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | IBM: 42D0501 (QLE2560) ^{2, 12, 35, 58} , 42D0510 (QLE2562) ^{2, 12, 35, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | |
| 138 | IBM xSeries x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | IBM: 42D0501 (QLE2560) ^{2, 12, 35, 58} , 42D0510 (QLE2562) ^{2, 12, 35, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | See ⁵⁵ |
| 139 | IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ³⁸ , x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | IBM: 42D0501 (QLE2560) ^{2, 12, 35, 58} , 42D0510 (QLE2562) ^{2, 12, 35, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{22, 74} | See ⁵⁵ |
| 140 | Dell PowerEdge: R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | QLogic QLE2460-E-SP ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 141 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ³⁸ , (7233, 7234); IBM xSeries x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | QLogic QLE2460-E-SP ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁴ | See ⁵⁵ |
| 142 | Dell PowerEdge: R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | QLogic QLE2460-E-SP ^{2, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 143 | HPQ Proliant DL785 (G5) | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | QLogic QLE2460-E-SP ^{2, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² |
| 144 | IBM xSeries: x3850M2 (7141) ³⁸ , x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | QLogic QLE2460-E-SP ^{2, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 145 | Sun Sun Fire X4250 | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | QLogic QLE2460-E-SP ^{2, 35} ; Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{35, 63} , SG-XPCIE2FC-QF4 (QLE2462) ^{35, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{31, 50, 51} | |
| 146 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | QLogic QLE2462-E-SP ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 147 | Dell PowerEdge: R805, R900, R905 | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | QLogic: QLE220-E-SP ^{2, 12, 35, 49} QLE2560-E-SP ^{2, 12, 35} , QLE2562-E-SP ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 148 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | QLogic: QLE220-E-SP ^{2, 12, 35} , QLE2360-E-SP ^{35, 64, 65} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 149 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; IBM xSeries x3455 (7940) | SuSE SLES [32-Bit] 10 SP2 ⁴ , 5, 7, 8, 9, 33, 34 | PCI Express | QLogic: QLE2560-E-SP ^{2, 12, 35} , QLE2562-E-SP ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|--|--------------------|--|--------------|-------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 150 | IBM xSeries x3850M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express | QLogic: QLE2560-E-SP ^{2, 12, 35} , QLE2562-E-SP ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 74} | See ⁵⁵ |
| 151 | IBM xSeries x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express | QLogic: QLE2560-E-SP ^{2, 12, 35} , QLE2562-E-SP ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | See ⁵⁵ |
| 152 | IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express | QLogic: QLE2560-E-SP ^{2, 12, 35} , QLE2562-E-SP ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ⁷⁴ | See ⁵⁵ |
| 153 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express | Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{11, 12, 13, 89} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 12, 35} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{11, 12, 13, 40} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ⁷⁴ | See ^{42, 55} |
| 154 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express | Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{35, 63} , SG-XPCIE2FC-QF4 (QLE2462) ^{35, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 155 | Sun Sun Blade Server Module: X6220, X6250, X8440 | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{11, 12, 18, 40} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |
| 156 | Sun Sun Blade Server Module: X6440, X6450, X8450 | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{11, 12, 18, 40} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 157 | IBM xSeries x3755: (7163), (8877) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Emulex LP101-E ^{11, 12, 40, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 158 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; IBM xSeries x3755: (7163), (8877); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Emulex LP1050-E ^{11, 12, 40, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 159 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; IBM xSeries x3850/x366 (8864) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Emulex LP1050-E ^{11, 40, 41, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{50, 51} | |
| 160 | HPQ Proliant DL 585 (G5); IBM xSeries x3800/x260 (8866) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Emulex LP1050-E ^{11, 40, 41, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 161 | IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{11, 12, 40, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 162 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Emulex LP11000-E ^{11, 12, 17, 18, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |
| 163 | HPQ Proliant: DL360 (G5), DL365; IBM xSeries x3755: (7163), (8877) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Emulex LP1150-E ^{11, 12, 17, 18, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 164 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Emulex LPe11000-E ^{11, 12, 17, 18, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |
| 165 | HPQ Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Emulex LPe11000-E ^{11, 12, 18, 40, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |
| 166 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Emulex LPe11002-E ^{11, 12, 17, 18, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|--|--------------------|---|--------------|-------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 167 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex LPe11002-E ^{11, 12, 40, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | |
| 168 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant DL365; IBM xSeries x3755: (7163), (8877) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex LPe1150-E ^{11, 12, 17, 18, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 169 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex LPe12000-E ^{11, 12, 40, 77, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 170 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex LPe12000-E ^{11, 12, 40, 77, 95} , QLogic: QLE2560-E-Sp ^{2, 12, 35} , QLE2562-E-Sp ^{2, 12, 35} , Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{11, 12, 13, 89} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 12, 35} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{11, 12, 13, 40} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ⁷⁴ | See ^{42, 55} |
| 171 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex LPe12000-E ^{11, 12, 40, 77} , QLogic: QLE2560-E-Sp ^{2, 35} , QLE2562-E-Sp ^{2, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ⁷⁴ | See ⁵⁵ |
| 172 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex LPe12002-E ^{11, 12, 40, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 173 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex LPe12002-E ^{12, 40, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ⁷⁴ | See ^{42, 55} |
| 174 | HPQ Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ , IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex LPe12002-E ^{12, 40, 77} , QLogic: QLE2560-E-Sp ^{2, 12, 35} , QLE2562-E-Sp ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 175 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex LPe1250-E ^{11, 12, 40, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ⁷⁴ | See ⁵⁵ |
| 176 | IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex: LP1000ExDC-E ^{11, 12, 40, 41} , LP1050Ex-E ^{11, 12, 40, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |
| 177 | HPQ Proliant: DL 585 (G5), DL585 (G2) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex: LP1000ExDC-E ^{11, 12, 40, 41} , LP1150-E ^{11, 12, 17, 18, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | |
| 178 | IBM xSeries x3800/x260 (8866) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex: LP1000ExDC-E ^{11, 12, 40, 41} , LPe11000-E ^{11, 12, 18, 40, 78} , LPe11002-E ^{11, 12, 17, 18, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 179 | HPQ Proliant DL 585 (G5) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex: LP1050-E ^{11, 12, 40, 41} , LP11000-E ^{11, 12, 17, 18, 40} , LPe11000-E ^{11, 12, 17, 18, 40} , QLogic: QLA2340-E-Sp ^{32, 35} , QLE220-E-Sp ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 180 | IBM xSeries x3655 (7943) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{11, 12, 40, 41} , LPe12000-E ^{11, 12, 40, 77, 95} , LPe12002-E ^{12, 40, 77} , IBM: 39M5894 (QLA2460) ^{2, 12, 35} , 39M5895 (QLA2462) ^{2, 12, 35} , QLogic: QLA2460-E-Sp ^{2, 35} , QLE220-E-Sp ^{2, 12, 35} , QLE2360-E-Sp ^{35, 64, 65} , QLE2460-E-Sp ^{2, 35} , QLE2560-E-Sp ^{2, 12, 35} , QLE2562-E-Sp ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² |
| 181 | IBM xSeries x3755: (7163), (8877) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex: LP982-E ^{12, 40, 41, 45} , LPe111-E ^{11, 12, 17, 18, 40} , IBM 24P0960 (QLA2340) ^{12, 32, 35, 76} , QLogic QLE2360-E-Sp ^{35, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 182 | Fujitsu Siemens Primergy RX600 S4 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex: LPe11002-E ^{11, 12, 17, 18, 40} , LPe1150-E ^{11, 12, 17, 18, 40} , LPe1150-E ^{11, 12, 40, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | |
| 183 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Emulex: LPe12000-E ^{11, 12, 13, 40} , LPe12002-E ^{11, 12, 13, 40} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|--|--------------------|---|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 184 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Emulex: LPe12000-E ^{11, 12, 13, 40} , LPe12002-E ^{11, 12, 13, 40} ; QLogic: QLE2560-E-SP ^{2, 12, 35} , QLE2562-E-SP ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 185 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elittas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Emulex: LPe12000-E ^{11, 12, 40, 77} , LPe12002-E ^{11, 12, 40, 77} , LPe1250-E ^{11, 12, 40, 77} ; QLogic: QLE2560-E-SP ^{2, 35} , QLE2562-E-SP ^{2, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 186 | HPQ Proliant DL360 (G5) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Emulex: LPe12000-E ^{11, 12, 77, 95, 105} , LPe12002-E ^{12, 40, 77} , LPe1250-E ^{11, 12, 40, 77} ; QLogic: QLE2560-E-SP ^{2, 12, 35} , QLE2562-E-SP ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 74} | See ⁵⁵ |
| 187 | HPQ Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Emulex: LPe12000-E ^{11, 12, 77, 95, 105} , LPe1250-E ^{11, 12, 40, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 188 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Fujitsu Siemens BX600-FC22Q ^{12, 35, 92, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 189 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | Fujitsu Siemens BX600-FC42e ^{12, 40, 78, 90, 91} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{31, 50, 51} | |
| 190 | HPQ Proliant: DL 585 (G5), DL585 (G2) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | HPQ: A7387A (LP1050DC) ^{11, 40, 41} , AE311A/FC1142SR (QLE2460) ^{2, 12, 35} , AE312A/FC1242SR (QLE2462) ^{2, 12, 35} , AE369A/FC1243 (QLA2462) ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 191 | IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{2, 12, 35} , 39M5895 (QLA2462) ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 192 | IBM xSeries x3655 (7943) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{11, 12, 13, 88, 89} , 42D0494 (LPe12002) ^{11, 12, 13, 40, 87} , 42D0501 (QLE2560) ^{2, 12, 35, 58} , 42D0510 (QLE2562) ^{2, 12, 35, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | See ⁴² |
| 193 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{11, 12, 13, 88, 89} , 42D0494 (LPe12002) ^{11, 12, 13, 40, 87} , 42D0501 (QLE2560) ^{2, 12, 35, 58} , 42D0510 (QLE2562) ^{2, 12, 35, 57} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | |
| 194 | HPQ Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries x3755: (7163), (8877) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{32, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 195 | HPQ Proliant DL365; IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{2, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 196 | HPQ Proliant: DL365, DL585 (G2); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | QLogic QLE220-E-SP ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 197 | IBM xSeries x3655 (7985) | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{35, 64, 65} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 198 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3 | SuSE SLES [32-Bit] 10 SP2 ^{4, 5, 7, 8, 9, 33, 34} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{2, 12, 35} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|--|-------------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 199 | HPQ Proliant DL360 (G5) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | QLogic QLE2460-E-SP2, 12, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | √74 | See55 |
| 200 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX600 S3; HPQ Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | QLogic QLE2460-E-SP2, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | √31 | |
| 201 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4; HPQ Proliant DL 585 (G5); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | QLogic QLE2460-E-SP2, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 202 | HPQ Proliant DL 585 (G5); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | QLogic: QLA2460-E-SP2, 12, 35, QLA2462-E-SP2, 12, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 203 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5)69, ML370 (G5)69, ML570 (G4)69 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | QLogic: QLA2460-E-SP2, 12, 35, QLA2462-E-SP2, 12, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | √31, 50, 51 | |
| 204 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000)11, 12, 17, 18, 40, SG-XPCI2FC-EM4-Z (LP11002)11, 12, 17, 18, 40, SG-XPCIE1FC-EM4 (LPE11000)11, 17, 18, 40, SG-XPCIE2FC-EM4 (LPE11002)11, 17, 18, 40 | FC-AL, FC-SW | EMC CLARiON AX150 | √31, 50, 51 | |
| 205 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460)35, 63, SG-XPCI2FC-QF4 (QLA2462)35, 63, SG-XPCIE1FC-QF4 (QLE2460)35, 63, SG-XPCIE2FC-QF4 (QLE2462)35, 63 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 206 | Fujitsu Siemens Primergy TX600 S2 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI-X | Emulex LP1050-E11, 12, 40, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | √31 | |
| 207 | Fujitsu Siemens Primergy TX600 S2 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI-X | Emulex LP1050-E11, 40, 41, 49 | FC-AL, FC-SW | EMC CLARiON AX150 | √50, 51 | |
| 208 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI-X | Emulex LPe1150-E11, 12, 17, 18, 40; QLogic QLE2460-E-SP2, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | √31 | |
| 209 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI-X | Emulex: LP11000-E11, 12, 17, 18, 40, LP1150-E11, 12, 17, 18, 40, LPe11000-E11, 12, 18, 40, 78, LPe11002-E11, 12, 17, 18, 40, LPe1150-E11, 12, 17, 18, 40, LPe1150-E11, 12, 40, 56; QLogic: QLA2340-E-SP32, 35, QLA2460-E-SP2, 12, 35, QLA2460-E-SP2, 35, QLA2462-E-SP2, 12, 35, QLE2460-E-SP2, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 210 | Dell PowerEdge: 1950, 6800, 6850 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI-X | Emulex: LPe12000-E11, 12, 13, 40, LPe12002-E11, 12, 13, 40; QLogic: QLE2560-E-SP2, 12, 35, QLE2562-E-SP2, 12, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 211 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI-X | Emulex: LPe12000-E11, 12, 77, 95, 105, LPe12002-E12, 40, 77, LPe1250-E11, 12, 40, 77; QLogic: QLE2360-E-SP35, 49, 64, 65, QLE2560-E-SP2, 12, 35, QLE2562-E-SP2, 12, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See55 |
| 212 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2; HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI-X | QLogic QLE2460-E-SP2, 12, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See55 |
| 213 | HPQ Proliant DL580 (G5) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI, PCI Express, PCI-X | Emulex LP1050-E11, 40, 41, 49 | FC-AL, FC-SW | EMC CLARiON AX150 | √50, 51 | |
| 214 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant DL580 (G5) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI, PCI Express, PCI-X | Emulex LPe1150-E11, 12, 17, 18, 40; QLogic QLE2460-E-SP2, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | √31 | |
| 215 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI, PCI Express, PCI-X | Emulex LPe12002-E11, 12, 40, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See55 |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|---|-------------------------|--|--------------|-------------------|---------------|-----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 216 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI, PCI Express, PCI-X | Emulex LPe12002-E12, 40, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | √74 | See42, 55 |
| 217 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI, PCI Express, PCI-X | Emulex LPe1250-E11, 12, 40, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | √74 | See55 |
| 218 | HPQ Proliant DL580 (G5) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI, PCI Express, PCI-X | Emulex: LP1000ExDC-E11, 12, 40, 41 LP1050Ex-E11, 12, 40, 41 LP11000-E11, 12, 17, 18, 40 LPe11000-E11, 12, 18, 40, 78 LPe11002-E11, 12, 17, 18, 40 QLogic QLA2462-E-SP2, 12, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | √31, 50, 51 | |
| 219 | HPQ Proliant DL580 (G5) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI, PCI Express, PCI-X | Emulex: LP1050-E11, 12, 40, 41 LP1150-E11, 12, 17, 18, 40 LPe12000-E11, 12, 77, 95, 105 LPe12002-E12, 40, 77 LPe1250-E11, 12, 40, 77 QLogic: QLA2340-E-SP32, 35 QLE220-E-SP2, 12, 35 QLE2560-E-SP2, 12, 35 QLE2562-E-SP2, 12, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | √31 | |
| 220 | HPQ Proliant: DL380 (G5), DL580 (G4) | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E11, 12, 77, 95, 105 LPe12002-E12, 40, 77 LPe1250-E11, 12, 40, 77 QLogic: QLE2560-E-SP2, 12, 35 QLE2562-E-SP2, 12, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 221 | Fujitsu Siemens Primergy TX200: S3, S4 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP2, 12, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See55 |
| 222 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP2, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 223 | Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI, PCI-X | Emulex LP1050-E11, 12, 40, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | √31 | |
| 224 | Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI, PCI-X | Emulex LP1050-E11, 40, 41, 49 | FC-AL, FC-SW | EMC CLARiON AX150 | √50, 51 | |
| 225 | Fujitsu Siemens Primergy RX800: S2, S3 | SuSE SLES [32-Bit] 10 SP24, 5, 7, 8, 9, 33, 34 | PCI, PCI-X | QLogic QLA2340-E-SP32, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | √31 | |
| 226 | IBM xSeries x3350 (4192,4193) | SuSE SLES [32-Bit] 10: SP13, 4, 5, 6, 7, 8, 9, 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | IBM: 42C2069 (LPe11000)11, 12, 18, 25, 26, 48 42C2071 (LPe11002)11, 12, 18, 25, 26, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | √31 | |
| 227 | IBM xSeries x3455 (7940) | SuSE SLES [32-Bit] 10: SP13, 4, 5, 6, 7, 8, 9, 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | IBM: 42C2069 (LPe11000)11, 12, 18, 25, 26, 48 42C2071 (LPe11002)11, 12, 18, 25, 26, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 228 | IBM xSeries x3455 (7984) | SuSE SLES [32-Bit] 10: SP13, 4, 5, 6, 7, 8, 9, 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express | IBM: 42C2069 (LPe11000)11, 12, 18, 25, 26, 48 42C2071 (LPe11002)11, 12, 18, 25, 26, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | √31, 50, 51 | |
| 229 | IBM xSeries x3655 (7943) | SuSE SLES [32-Bit] 10: SP13, 4, 5, 6, 7, 8, 9, 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000)11, 12, 17, 18, 25, 26, 48 42C2071 (LPe11002)11, 12, 17, 18, 25, 26, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See42 |
| 230 | IBM xSeries x3655 (7985) | SuSE SLES [32-Bit] 10: SP13, 4, 5, 6, 7, 8, 9, 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000)11, 12, 17, 18, 25, 26, 48 42C2071 (LPe11002)11, 12, 17, 18, 25, 26, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | √31 | |
| 231 | IBM xSeries: x3550 (7978), x3650 (7979) | SuSE SLES [32-Bit] 10: SP13, 4, 5, 6, 7, 8, 9, 10 SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000)11, 12, 17, 18, 25, 26, 48 42C2071 (LPe11002)11, 12, 17, 18, 25, 26, 48 42D0405 (LP11000)11, 12, 17, 18, 25, 26, 48 42D0407 (LP11002)11, 12, 17, 18, 25, 26, 48 | FC-AL, FC-SW | EMC CLARiON AX150 | √31, 50, 51 | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|---|--------------------|---|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 232 | IBM xSeries x3800/x260 (8866) | SuSE SLES [32-Bit] 10: SP13, 4, 5, 6, 7, 8, 9, 10, SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{11, 12, 18, 25, 26, 48} , 42C2071 (LPe11002) ^{11, 12, 18, 25, 26, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 233 | IBM xSeries: x3650 (7979), x3850/x366 (8864) | SuSE SLES [32-Bit] 10: SP13, 4, 5, 6, 7, 8, 9, 10, SP24, 5, 7, 8, 9, 33, 34 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{11, 12, 18, 25, 26, 48} , 42C2071 (LPe11002) ^{11, 12, 18, 25, 26, 48} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{31, 50, 51} | |
| 234 | Fujitsu Siemens Primergy BX620: S2F ⁴⁷ , S2 ⁴⁷ | SuSE SLES [32-Bit] 10: 5, 7, 8, 9, 28 | PCI | Emulex LP1050-E ^{11, 12, 41, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 235 | Fujitsu Siemens Primergy BX620: S2F ⁴⁷ , S2 ⁴⁷ , Fujitsu Siemens Primergy BX630: (2-way), (4-way) | SuSE SLES [32-Bit] 10: 5, 7, 8, 9, 28 | PCI | Emulex LP1050-E ^{11, 12, 41, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 236 | Fujitsu Siemens Primergy BX620: S2F ⁴⁷ , S2 ⁴⁷ | SuSE SLES [32-Bit] 10: 5, 7, 8, 9, 28 | PCI | Emulex LP1050-E ^{11, 41, 49, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{50, 51} | |
| 237 | Fujitsu Siemens Primergy BX620: S2F ⁴⁷ , S2 ⁴⁷ , S3; Fujitsu Siemens Primergy BX630: (2-way), (4-way), (8-way) | SuSE SLES [32-Bit] 10: 5, 7, 8, 9, 28 | PCI | Fujitsu Siemens BX600-FC22Q ^{12, 60, 92, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 238 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [32-Bit] 10: 5, 7, 8, 9, 28 | PCI | Fujitsu Siemens BX600-FC42e ^{12, 75, 78, 90, 91} , QLogic: QLE2460-E-SP ² , QLE2460-E-SP ^{2, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 239 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [32-Bit] 10: 5, 7, 8, 9, 28 | PCI | QLogic: QLE2460-E-SP ^{2, 12, 59, 60} , QLE2460-E-SP ^{2, 12, 59, 60, 67} , QLE2460-E-SP ^{2, 12, 59, 60, 73} , QLE2460-E-SP ^{2, 12, 60} , QLE2460-E-SP ^{2, 12, 60, 67, 73} , QLE2460-E-SP ^{2, 12, 60, 67, 73} , QLE2460-E-SP ^{2, 12, 60, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 240 | Dell PowerEdge: M600, M605 | SuSE SLES [32-Bit] 10: 5, 7, 8, 9, 28 | PCI Express | Dell: LPe1105-M4 ^{12, 18, 53, 75} , QME2472 ^{12, 52, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 241 | Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905 | SuSE SLES [32-Bit] 10: 5, 7, 8, 9, 28 | PCI Express | Emulex LPe11002-E ^{11, 12, 62, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{22, 50, 51} | |
| 242 | Fujitsu Siemens Primergy RX300 S3 | SuSE SLES [32-Bit] 10: 5, 7, 8, 9, 28 | PCI Express | Emulex LPe1150-E ^{11, 12, 17, 18, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 243 | IBM xSeries x3350 (4192,4193) | SuSE SLES [32-Bit] 10: 5, 7, 8, 9, 28 | PCI Express | Emulex: LP1000ExDC-E ^{11, 12, 41, 75} , LP1050Ex-E ^{11, 12, 41, 75} , IBM: 42C2069 (LPe11000) ^{11, 12, 18, 75} , 42C2071 (LPe11002) ^{11, 12, 18, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 244 | IBM xSeries x3455 (7984) | SuSE SLES [32-Bit] 10: 5, 7, 8, 9, 28 | PCI Express | Emulex: LP1000ExDC-E ^{11, 12, 41, 75} , LP1050Ex-E ^{11, 12, 41, 75} , LPe11000-E ^{11, 12, 18, 75, 78} , LPe11002-E ^{11, 12, 17, 18, 75} , IBM: 42C2069 (LPe11000) ^{11, 12, 18, 75} , 42C2071 (LPe11002) ^{11, 12, 18, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{50, 51} | |
| 245 | IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ³⁸ , x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10: 5, 7, 8, 9, 28 | PCI Express | Emulex: LPe11000-E ^{11, 12, 18, 75, 78} , LPe11002-E ^{11, 12, 17, 18, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 246 | Fujitsu Siemens Primergy RX300 S4 | SuSE SLES [32-Bit] 10: 5, 7, 8, 9, 28 | PCI Express | Emulex: LPe11002-E ^{11, 12, 17, 56, 75} , LPe1150-E ^{11, 12, 17, 56, 75} , LPe1150-E ^{11, 12, 56, 75, 119} , LPe1150-E ^{11, 12, 56, 75, 119, 120} , LPe1150-E ^{11, 12, 56, 75, 119, 120, 121} , LPe1150-E ^{11, 12, 56, 75, 119, 121} , LPe1150-E ^{11, 12, 56, 75, 120} , LPe1150-E ^{11, 12, 56, 75, 120, 121} , LPe1150-E ^{11, 12, 56, 75, 121} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 247 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [32-Bit] 10: 5, 7, 8, 9, 28 | PCI Express | Emulex: LPe111-E ^{11, 12, 25, 66, 75, 78} , LPe111-E ^{11, 12, 25, 66, 75, 78, 97} , LPe111-E ^{11, 12, 25, 75, 78, 97} , LPe111-E ^{11, 12, 66, 75, 78, 97} , LPe111-E ^{11, 12, 75, 78} , LPe111-E ^{11, 12, 75, 78, 97} , LPe1150-E ^{11, 12, 25, 56, 66, 75} , LPe1150-E ^{11, 12, 25, 56, 66, 75, 97} , LPe1150-E ^{11, 12, 25, 56, 66, 75, 97} , LPe1150-E ^{11, 12, 25, 56, 66, 75, 97} , LPe1150-E ^{11, 12, 25, 56, 66, 75, 97} , LPe1150-E ^{11, 12, 56, 66, 75} , LPe1150-E ^{11, 12, 56, 66, 75, 97} , LPe1150-E ^{11, 12, 56, 75, 97} , LPe1150-E ^{11, 12, 56, 75, 97} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁴ | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|--|--------------------|---|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 248 | HPQ Proliant BL460c: (dual core processor) ⁸² , (quad core processor) ⁸² ; HPQ Proliant: BL465c (dual core processor) ⁸² , BL480c (dual core processor) ⁸² , BL480c (quad core processor) ⁸² , BL685c (dual core processor) ⁸² | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{62, 85, 106} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | |
| 249 | HPQ Proliant BL460c: (dual core processor) ⁸² , (quad core processor) ⁸² ; HPQ Proliant: BL465c (dual core processor) ⁸² , BL480c (dual core processor) ⁸² , BL480c (quad core processor) ⁸² , BL685c (dual core processor) ⁸² | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{83, 107} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 250 | IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express | IBM: 39R6525 (QLE2460) ^{2, 12, 60} , 39R6527 (QLE2462) ^{2, 12, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 251 | IBM xSeries: x3455 (7984), x3850M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express | IBM: 39R6525 (QLE2460) ^{2, 12, 60} , 39R6527 (QLE2462) ^{2, 12, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{50, 51} | |
| 252 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express | QLogic QLE220-E-SP ^{12, 27, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 253 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries: x3850M2 (7141) ³⁸ , x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express | QLogic QLE2460-E-SP ² | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 254 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express | QLogic QLE2460-E-SP ^{2, 12, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 255 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ³⁸ , x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express | QLogic QLE2460-E-SP ^{2, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 256 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express | QLogic: QLE220-E-SP ^{2, 12, 60} , QLE220-E-SP ^{2, 12, 60, 70} , QLE220-E-SP ^{2, 12, 60, 70, 71} , QLE220-E-SP ^{2, 12, 60, 70, 71, 72} , QLE220-E-SP ^{2, 12, 60, 70, 72} , QLE220-E-SP ^{2, 12, 60, 71} , QLE220-E-SP ^{2, 12, 60, 71, 72} , QLE220-E-SP ^{2, 12, 60, 72} , QLE2360-E-SP ^{60, 70, 71, 72, 96} , QLE2360-E-SP ^{60, 70, 71, 96} , QLE2360-E-SP ^{60, 70, 72, 96} , QLE2360-E-SP ^{60, 70, 96} , QLE2360-E-SP ^{60, 71, 72, 96} , QLE2360-E-SP ^{60, 71, 96} , QLE2360-E-SP ^{60, 72, 96} , QLE2360-E-SP ^{60, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁴ | See ⁵⁵ |
| 257 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express | QLogic: QLE220-E-SP ^{2, 12, 60} , QLE2360-E-SP ^{60, 64, 65} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 258 | Fujitsu Siemens Primergy RX300 S4 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express | QLogic: QLE2460-E-SP ^{2, 12, 59, 60} , QLE2460-E-SP ^{2, 12, 59, 60, 67} , QLE2460-E-SP ^{2, 12, 59, 60, 67, 73} , QLE2460-E-SP ^{2, 12, 59, 60, 73} , QLE2460-E-SP ^{2, 12, 60, 67} , QLE2460-E-SP ^{2, 12, 60, 67, 73} , QLE2460-E-SP ^{2, 12, 60, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 259 | IBM xSeries x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express | QLogic: QLE2460-E-SP ^{2, 12, 60, 70} , QLE2460-E-SP ^{2, 12, 60, 70, 71} , QLE2460-E-SP ^{2, 12, 60, 70, 71, 72} , QLE2460-E-SP ^{2, 12, 60, 70, 72} , QLE2460-E-SP ^{2, 12, 60, 71} , QLE2460-E-SP ^{2, 12, 60, 71, 72} , QLE2460-E-SP ^{2, 12, 60, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 260 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3850M2 (7141) ³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express | QLogic: QLE2460-E-SP ^{2, 12, 60} , QLE2460-E-SP ^{2, 12, 60, 70} , QLE2460-E-SP ^{2, 12, 60, 70, 71, 72} , QLE2460-E-SP ^{2, 12, 60, 70, 71, 72} , QLE2460-E-SP ^{2, 12, 60, 70, 72} , QLE2460-E-SP ^{2, 12, 60, 71, 72} , QLE2460-E-SP ^{2, 12, 60, 71, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁴ | See ⁵⁵ |
| 261 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant DL365; IBM xSeries x3755 (8877) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex LP1050-E ^{11, 12, 41, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 262 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex LP1050-E ^{11, 12, 41, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 263 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; IBM xSeries x3850/x366 (8864) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex LP1050-E ^{11, 41, 49, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{50, 51} | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|--|--------------------|---|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 264 | IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{11, 12, 41, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 265 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex LP11000-E ^{11, 12, 17, 18, 75} ; QLogic: QLA2460-E-SP ^{2, 12, 60} , QLA2462-E-SP ^{2, 12, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{50, 51} | |
| 266 | HPQ Proliant: DL360 (G5), DL365; IBM xSeries x3755 (8877) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex LP1150-E ^{11, 12, 17, 18, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 267 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex LPe11000-E ^{11, 12, 17, 18, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{50, 51} | |
| 268 | HPQ Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex LPe11000-E ^{11, 12, 18, 75, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{50, 51} | |
| 269 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex LPe11002-E ^{11, 12, 17, 18, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{50, 51} | |
| 270 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex LPe11002-E ^{11, 12, 62, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | |
| 271 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant DL365; IBM xSeries x3755 (8877) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex LPe1150-E ^{11, 12, 17, 18, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 272 | IBM xSeries x3800/x260 (8866) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex: LP1000ExDC-E ^{11, 12, 41, 75} , LP1050-E ^{11, 41, 49, 75} , LPe11000-E ^{11, 12, 18, 75, 78} , LPe11002-E ^{11, 12, 17, 18, 75} ; IBM: 42C2069 (LPe11000) ^{11, 12, 18, 75} , 42C2071 (LPe11002) ^{11, 12, 18, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 273 | IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex: LP1000ExDC-E ^{11, 12, 41, 75} , LP1050Ex-E ^{11, 12, 41, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{50, 51} | |
| 274 | HPQ Proliant DL585 (G2) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex: LP1000ExDC-E ^{11, 12, 41, 75} , LP1150-E ^{11, 12, 17, 18, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | |
| 275 | IBM xSeries x3755 (8877) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex: LP101-E ^{11, 12, 41, 75} , LP982-E ^{12, 41, 45, 75} , LPe111-E ^{11, 12, 17, 18, 75} ; IBM 24P0960 (QLA2340) ^{12, 32, 60, 76} ; QLogic QLE2360-E-SP ⁶⁴ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 276 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Emulex: LPe11002-E ^{11, 12, 17, 56, 75} , LPe1150-E ^{11, 12, 17, 56, 75} , LPe1150-E ^{11, 12, 56, 75} , LPe1150-E ^{11, 12, 56, 75, 119, 120} , LPe1150-E ^{11, 12, 56, 75, 119, 120, 121} , LPe1150-E ^{11, 12, 56, 75, 119, 121} , LPe1150-E ^{11, 12, 56, 75, 120} , LPe1150-E ^{11, 12, 56, 75, 120, 121} , LPe1150-E ^{11, 12, 56, 75, 121} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 277 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Fujitsu Siemens BX600-FC22Q ^{12, 60, 92, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 278 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | Fujitsu Siemens BX600-FC42e ^{12, 75, 78, 90, 91} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{50, 51} | |
| 279 | IBM xSeries: x3655 (7985), x3755 (8877) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{2, 12, 60} , 39M5895 (QLA2462) ^{2, 12, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 280 | IBM xSeries: x3550 (7978), x3650 (7979) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{11, 12, 17, 18, 75} , 42C2071 (LPe11002) ^{11, 12, 17, 18, 75} , 42D0405 (LP11000) ^{11, 12, 17, 18, 75} , 42D0407 (LP11002) ^{11, 12, 17, 18, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{50, 51} | |
| 281 | IBM xSeries x3655 (7985) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{11, 12, 17, 18, 75} , 42C2071 (LPe11002) ^{11, 12, 17, 18, 75} ; QLogic QLE2360-E-SP ^{64, 65} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|--|--------------------|--|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 282 | IBM xSeries: x3650 (7979), x3850/x366 (8864) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{11, 12, 18, 75} , 42C2071 (LPe11002) ^{11, 12, 18, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{50, 51} | |
| 283 | HPQ Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries x3755 (8877) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{32, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 284 | HPQ Proliant DL365; IBM xSeries: x3655 (7985), x3755 (8877) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{2, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 285 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revco: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{2, 12, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 286 | HPQ Proliant: DL365, DL585 (G2); IBM xSeries: x3655 (7985), x3755 (8877) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{2, 12, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 287 | Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{12, 27, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 288 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; HPQ Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3655 (7985), x3755 (8877) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | QLogic QLE2460-E-SP ² | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 289 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; HPQ Proliant: DL360 (G5), DL365, DL585 (G2) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{2, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 290 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{2, 12, 59, 60} , QLE2460-E-SP ^{2, 12, 59, 60, 67, 73} , QLE2460-E-SP ^{2, 12, 59, 60, 73} , QLE2460-E-SP ^{2, 12, 60} , QLE2460-E-SP ^{2, 12, 60, 67, 73} , QLE2460-E-SP ^{2, 12, 60, 67, 73} , QLE2460-E-SP ^{2, 12, 60, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 291 | HPQ Proliant DL360 (G5) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{2, 12, 60} , QLE2460-E-SP ^{2, 12, 60, 70} , QLE2460-E-SP ^{2, 12, 60, 70, 71, 72} , QLE2460-E-SP ^{2, 12, 60, 70, 72} , QLE2460-E-SP ^{2, 12, 60, 71} , QLE2460-E-SP ^{2, 12, 60, 71, 72} , QLE2460-E-SP ^{2, 12, 60, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁴ | See ⁵⁵ |
| 292 | Fujitsu Siemens Primergy TX600 S2 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI-X | Emulex LP1050-E ^{11, 41, 49, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{50, 51} | |
| 293 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2; HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI-X | Emulex LPe1150-E ^{11, 12, 17, 18, 75} , QLogic: QLE2460-E-SP ² , QLE2460-E-SP ^{2, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 294 | Fujitsu Siemens Primergy TX600 S2 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI-X | Emulex: LP1050-E ^{11, 12, 41, 54} , LP1050-E ^{11, 12, 41, 75} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 295 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI-X | Emulex: LP11000-E ^{11, 12, 17, 18, 75} , LP1150-E ^{11, 12, 17, 18, 75} , LPe11000-E ^{11, 12, 18, 75, 78} , LPe11000-E ^{11, 12, 17, 18, 75} , LPe1150-E ^{11, 12, 25, 56, 66, 75} , LPe1150-E ^{11, 12, 25, 56, 66, 75, 97} , LPe1150-E ^{11, 12, 25, 56, 75} , LPe1150-E ^{11, 12, 25, 56, 75, 97} , LPe1150-E ^{11, 12, 56, 66, 75} , LPe1150-E ^{11, 12, 56, 66, 75} , LPe1150-E ^{11, 12, 56, 66, 75, 97} , LPe1150-E ^{11, 12, 56, 75, 97} , LPe1150-E ^{11, 12, 56, 75, 97} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| | | | | QLogic: QLA2340-E-SP ^{32, 60} , QLA2460-E-SP ^{2, 12, 60} , QLA2460-E-SP ^{2, 60} , QLA2462-E-SP ^{2, 12, 60} , QLE2360-E-SP ^{64, 65} | | | | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|---|-------------------------|---|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 296 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2; HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI-X | QLogic QLE2460-E-SP ² , 12, 60 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 297 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI-X | QLogic: QLE2360-E-SP ⁶⁰ , 64, 65, QLE2360-E-SP ⁶⁰ , 70, 71, 72, 96, QLE2360-E-SP ⁶⁰ , 70, 71, 96, QLE2360-E-SP ⁶⁰ , 70, 72, 96, QLE2360-E-SP ⁶⁰ , 70, 96, QLE2360-E-SP ⁶⁰ , 71, 96, QLE2360-E-SP ⁶⁰ , 72, 96, QLE2460-E-SP ² , 12, 60, 70, QLE2460-E-SP ² , 12, 60, 70, 71, QLE2460-E-SP ² , 12, 60, 70, 71, 72, QLE2460-E-SP ² , 12, 60, 70, 72, QLE2460-E-SP ² , 12, 60, 71, QLE2460-E-SP ² , 12, 60, 71, 72, QLE2460-E-SP ² , 12, 60, 72, QLE2460-E-SP ² , 12, 60, 72 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 298 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI-X | QLogic: QLE2460-E-SP ² , 12, 59, 60, QLE2460-E-SP ² , 12, 59, 60, 67, QLE2460-E-SP ² , 12, 59, 60, 73, QLE2460-E-SP ² , 12, 60, 67, QLE2460-E-SP ² , 12, 60, 67, 73, QLE2460-E-SP ² , 12, 60, 73 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 299 | Fujitsu Siemens Primergy TX200 S3 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI, PCI Express, PCI-X | Emulex LPe1150-E ¹¹ , 12, 17, 18, 75 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 300 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI, PCI Express, PCI-X | Emulex: LPe11002-E ¹¹ , 12, 17, 56, 75, LPe1150-E ¹¹ , 12, 17, 56, 75, LPe1150-E ¹¹ , 12, 56, 75, 119, LPe1150-E ¹¹ , 12, 56, 75, 119, 120, 121, LPe1150-E ¹¹ , 12, 56, 75, 119, 121, LPe1150-E ¹¹ , 12, 56, 75, 120, LPe1150-E ¹¹ , 12, 56, 75, 120, 121, LPe1150-E ¹¹ , 12, 56, 75, 121 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 301 | Dell PowerEdge: 1800, 2800 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ¹² , 27, 63 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 302 | Fujitsu Siemens Primergy TX200: S3, S4 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ² , 12, 59, 60, QLE2460-E-SP ² , 12, 59, 60, 67, QLE2460-E-SP ² , 12, 59, 60, 73, QLE2460-E-SP ² , 12, 60, QLE2460-E-SP ² , 12, 60, 67, 73, QLE2460-E-SP ² , 12, 60, 73 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁵⁵ |
| 303 | Fujitsu Siemens Primergy TX200: S3, S4 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ² , QLE2460-E-SP ² , 60 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 304 | Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI, PCI-X | Emulex LP1050-E ¹¹ , 12, 41, 75 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 305 | Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI, PCI-X | Emulex LP1050-E ¹¹ , 41, 49, 75 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{50, 51} | |
| 306 | Fujitsu Siemens Primergy RX800: S2, S3 | SuSE SLES [32-Bit] 10 ⁵ , 7, 8, 9, 28 | PCI, PCI-X | QLogic QLA2340-E-SP ³² , 60 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 307 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁰⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; HPQ Proliant: DL320, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁶⁹ , DL580 ⁶⁹ , ML350 (G2) ⁶⁹ , ML350 (G3) ⁶⁹ , ML350 ⁶⁹ , ML370 (G2) ⁶⁹ , ML370 ⁶⁹ , ML530 (G2) ⁶⁹ , ML530 (G3) ⁶⁹ , ML530 ⁶⁹ , ML570 ⁶⁹ , ML750 ⁶⁹ | SuSE SLES [32-Bit] 9 SP ²⁴ , 5, 7, 8, 19, 20, 21 | PCI | Emulex LP101-E ¹¹ , 12, 41, 43, QLogic: QLA200-E-SP ¹² , 29, 30, QLA210-E-SP ¹² , 29, 30, QLA2340-E-SP ²⁴ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{22, 23} | |
| 308 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | SuSE SLES [32-Bit] 9 SP ²⁴ , 5, 7, 8, 19, 20, 21 | PCI | Emulex LP1050-E ¹¹ , 12, 16, 41, Fujitsu Siemens BX600-FC22Q ¹² , 92, 93, 112 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 309 | Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁰⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450 | SuSE SLES [32-Bit] 9 SP ²⁴ , 5, 7, 8, 19, 20, 21 | PCI | Emulex: LP1050-E ¹¹ , 12, 41, 43, LP982-E ¹² , 41, 43, 45, QLogic QLA2340-E-SP ¹² , 24 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{22, 23} | |
| 310 | HPQ Proliant: DL320, DL580 ⁶⁹ , ML350 (G2) ⁶⁹ , ML350 (G3) ⁶⁹ , ML350 ⁶⁹ , ML370 (G2) ⁶⁹ , ML370 ⁶⁹ , ML530 (G2) ⁶⁹ , ML530 (G3) ⁶⁹ , ML530 ⁶⁹ , ML570 ⁶⁹ , ML750 ⁶⁹ | SuSE SLES [32-Bit] 9 SP ²⁴ , 5, 7, 8, 19, 20, 21 | PCI | Emulex: LP1050-E ¹¹ , 41, 43, LP982-E ¹¹ , 43, 45 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{22, 23} | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|---|--------------------|---|---------------------|--------------------------|---------------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 311 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)¹¹⁶;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | <p>SuSE SLES [32-Bit] 9 SP24, 5, 7, 8, 19, 20, 21</p> | <p>PCI Express</p> | <p>Emulex LP1050Ex-E^{11, 12, 41, 44}; QLogic QLE2360-E-SP^{12, 24, 64, 65}</p> | <p>FC-AL, FC-SW</p> | <p>EMC CLARiON AX150</p> | <p>γ^{22, 23}</p> | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|---|-------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 312 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: DL380 (G4), ML370 (G4)⁶⁹;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI Express | Emulex LPe111-E ^{11, 12, 16, 17, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 313 | Fujitsu Siemens Primergy RX300 S3 | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI Express | Emulex LPe1150-E ^{11, 12, 17, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 314 | <p>Fujitsu Siemens Primergy RX300 S3;</p> <p>HPQ Proliant: DL380 (G4), ML370 (G4)⁶⁹;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p)</p> | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI Express | Emulex LPe1150-E ^{11, 12, 17, 18, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|--|--------------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 315 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | SuSE SLES [32-Bit] 9 SP24, 5, 7, 8, 19, 20, 21 | PCI Express | Emulex LPe1150-E ^{11, 12, 17, 18, 61} ; QLogic QLE2460-E-SP ^{2, 12, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 316 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | SuSE SLES [32-Bit] 9 SP24, 5, 7, 8, 19, 20, 21 | PCI Express | Emulex LPe1150-E ^{11, 12, 61, 62} ; QLogic QLE2460-E-SP ^{2, 12, 24, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 317 | HPQ Proliant: DL380 (G4), ML370 (G4) ⁶⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [32-Bit] 9 SP24, 5, 7, 8, 19, 20, 21 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{11, 12, 17, 18, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 318 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Fujitsu Siemens Primergy RX220; IBM eServer 326m (Model 7969) | SuSE SLES [32-Bit] 9 SP24, 5, 7, 8, 19, 20, 21 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{11, 12, 41, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 319 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; IBM eServer 326m (Model 7969) | SuSE SLES [32-Bit] 9 SP24, 5, 7, 8, 19, 20, 21 | PCI Express, PCI-X | Emulex LPe111-E ^{11, 12, 16, 17, 18} ; QLogic QLE2360-E-SP ^{12, 24, 64, 65} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 320 | IBM eServer 326m (Model 7969) | SuSE SLES [32-Bit] 9 SP24, 5, 7, 8, 19, 20, 21 | PCI Express, PCI-X | Emulex LPe1150-E ^{11, 12, 17, 18, 61} ; QLogic QLE2460-E-SP ^{2, 12, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 321 | Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [32-Bit] 9 SP24, 5, 7, 8, 19, 20, 21 | PCI Express, PCI-X | Emulex: LP101-E ^{11, 12, 41, 43} , LP1050-E ^{11, 41, 43} , LP982-E ^{41, 43, 45} ; HPQ: AB429A/FC1143 (QLA2460) ^{2, 12, 24} , AE369A/FC1243 (QLA2462) ^{2, 12, 24} ; QLogic: QLA200-E-SP ^{12, 29, 30} , QLA210-E-SP ^{12, 29, 30} , QLA2340-E-SP ²⁴ | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 322 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | SuSE SLES [32-Bit] 9 SP24, 5, 7, 8, 19, 20, 21 | PCI Express, PCI-X | Emulex: LP101-E ^{11, 12, 41, 44} , LP1050-E ^{11, 12, 41, 44} , LP982-E ^{12, 41, 44, 45} , LPe1150-E ^{11, 12, 61, 62} ; QLogic: QLA2340-E-SP ^{12, 24} , QLE2460-E-SP ^{2, 12, 24, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 323 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | SuSE SLES [32-Bit] 9 SP24, 5, 7, 8, 19, 20, 21 | PCI Express, PCI-X | Emulex: LPe1150-E ^{11, 12, 17, 18} , LPe1150-E ^{11, 12, 17, 18, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|---|----------|---|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 324 | Dell PowerEdge 1855; Unisys ES3105 | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI-X | Dell 2342M ²⁴ , 32 | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 325 | Dell PowerEdge 1855 | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI-X | Dell: LPe1105-M ^{12, 18, 44, 53} , QME2462 ^{2, 12, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 326 | Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI-X | Emulex LP101-E ^{11, 12, 41, 43} . QLogic: QLA200-E-SP ^{12, 29, 30} , QLA210-E-SP ^{12, 29, 30} , QLA2340-E-SP ²⁴ | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 327 | HPQ Proliant: BL40p, DL360 (G3), DL560, DL760, DL760 (G2), ML570 (G2) ⁶⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI-X | Emulex LP1050-E ^{11, 41, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 328 | HPQ Proliant: BL40p, DL360 (G3), DL560, DL760, ML570 (G2) ⁶⁹ ; Hewlett Packard Proliant DL360: (G4), (G4p) | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI-X | Emulex LP982-E ^{41, 43, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 329 | HPQ Proliant DL760 (G2) | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI-X | Emulex LP982-E ^{41, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 330 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ¹¹⁶ , x346 (8840), x3800/x260 (8865) ^{114, 115} , x3850/x366 (8863) ^{114, 115} , x3950/x3950E/x460 (8872, 8874) ^{114, 115} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI-X | Emulex: LP101-E ^{11, 12, 41, 44} , LP1050-E ^{11, 12, 41, 44} , LP982-E ^{12, 41, 44, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 331 | Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650 | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI-X | Emulex: LP1050-E ^{11, 12, 41, 43} , LP982-E ^{12, 41, 43, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 332 | Fujitsu Siemens Primergy RX330 | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI-X | Emulex: LP1050Ex-E ^{11, 12, 41, 44} , LPe1150-E ^{11, 12, 17, 18} , LPe1150-E ^{11, 12, 17, 18, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 333 | Hewlett Packard Proliant DL360: (G4), (G4p) | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{2, 12, 24} , AE369A/FC1243 (QLA2462) ^{2, 12, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|--|-------------------------|---|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 334 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infinitti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ¹¹⁶ , x346 (8840), x3800/x260 (8865) ^{114, 115} , x3850/x366 (8863) ^{114, 115} , x3950/x3950E/x460 (8872, 8874) ^{114, 115} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | SuSE SLES [32-Bit] 9 SP ^{24, 5, 7, 8, 19, 20, 21} | PCI-X | QLogic QLA2340-E-SP ^{12, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{22, 23} | |
| 335 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | SuSE SLES [32-Bit] 9 SP ^{24, 5, 7, 8, 19, 20, 21} | PCI-X ¹²² | Emulex: LP101-E ^{11, 12, 41, 44} , LP1050-E ^{11, 12, 41, 44} , LP982-E ^{12, 41, 44, 45} ; QLogic QLA2340-E-SP ^{12, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{22, 23} | |
| 336 | Dell PowerEdge 1955 | SuSE SLES [32-Bit] 9 SP ^{24, 5, 7, 8, 19, 20, 21} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{12, 18, 44, 53} , QME2462 ^{2, 12, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{22, 23} | |
| 337 | Fujitsu Siemens Primergy TX200 S3 | SuSE SLES [32-Bit] 9 SP ^{24, 5, 7, 8, 19, 20, 21} | PCI, PCI Express, PCI-X | Emulex: LPe1150-E ^{11, 12, 17, 18} , LPe1150-E ^{11, 12, 17, 18, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{22, 23} | |
| 338 | HPQ Proliant: DL145, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁶⁹ , DL585, ML370 (G3) ⁶⁹ , ML370 (G4) ⁶⁹ | SuSE SLES [32-Bit] 9 SP ^{24, 5, 7, 8, 19, 20, 21} | PCI, PCI-X | Emulex LP982-E ^{41, 43, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{22, 23} | |
| 339 | HPQ Proliant DL380 | SuSE SLES [32-Bit] 9 SP ^{24, 5, 7, 8, 19, 20, 21} | PCI, PCI-X | Emulex LP982-E ^{41, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{22, 23} | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|--|-------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 340 | HPQ Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁶⁹ , DL585, ML370 (G3) ⁶⁹ , ML370 (G4) ⁶⁹ | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI, PCI-X | Emulex: LP101-E ^{11, 12, 41, 43} , LP1050-E ^{11, 41, 43} ; QLogic: QLA200-E-SP ^{12, 29, 30} , QLA210-E-SP ^{12, 29, 30} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 341 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Samsung: ES470, ES570, SS140 | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI, PCI-X | Emulex: LP101-E ^{11, 12, 41, 44} , LP1050-E ^{11, 12, 41, 44} , LP982-E ^{12, 41, 44, 45} ; QLogic QLA2340-E-SP ^{12, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 342 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁶⁹ | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{2, 12, 24} , AE369A/FC1243 (QLA2462) ^{2, 12, 24} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 343 | HPQ Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁶⁹ , DL585, ML370 (G3) ⁶⁹ , ML370 (G4) ⁶⁹ | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI, PCI-X | QLogic QLA2340-E-SP ²⁴ | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 344 | HPQ Proliant DL580 (G3) ⁶⁹ | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21, 103 | PCI Express | Emulex: LPe111-E ^{11, 12, 16, 17, 18} , LPe1150-E ^{11, 12, 17, 18, 43} ; HPQ A8002A/FC2142SR (LPe1150) ^{11, 12, 17, 18, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 345 | HPQ Proliant DL580 (G3) ⁶⁹ | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21, 103 | PCI, PCI-X | Emulex: LP101-E ^{11, 12, 41, 43} , LP982-E ^{41, 43, 45} ; QLogic: QLA200-E-SP ^{12, 29, 30} , QLA210-E-SP ^{12, 29, 30} , QLA2340-E-SP ²⁴ | FC-AL, FC-SW | EMC CLARiON AX150 | √ ^{22, 23} | |
| 346 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI | Emulex LP1050-E ^{11, 12, 41, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 347 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI | Fujitsu Siemens BX600-FC22Q ^{12, 39, 92, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 348 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI | QLogic QLE2460-E-SP ^{2, 12, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 349 | Dell PowerEdge: M600, M605, M805, M905 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express | Dell LPe1105-M4 ^{12, 18, 53, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 350 | Dell PowerEdge: M600, M605 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express | Dell QME2472 ^{12, 39, 52} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 351 | IBM xSeries x3455 (7940) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express | Emulex LP1050Ex-E ^{11, 12, 41, 54} ; IBM: 42C2069 (LPe11000) ^{11, 12, 18, 54} , 42C2071 (LPe11002) ^{11, 12, 18, 54} ; QLogic QLE2360-E-SP ^{12, 39, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 352 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express | Emulex LP1050Ex-E ^{11, 12, 41, 54} ; IBM: 42C2069 (LPe11000) ^{11, 12, 18, 54} , 42C2071 (LPe11002) ^{11, 12, 18, 54} ; QLogic QLE2360-E-SP ^{12, 39, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 353 | Fujitsu Siemens Primergy RX300 S4 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express | Emulex LPe1150-E ^{11, 12, 17, 18, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ⁷⁴ | |
| 354 | Dell PowerEdge: R805, R900, R905 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express | Emulex LPe1150-E ^{11, 12, 54, 62} ; QLogic QLE2460-E-SP ^{2, 12, 39, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 355 | HPQ Proliant BL460c: (dual core processor) ⁸² , (quad core processor) ⁸² ; HPQ Proliant: BL465c (dual core processor) ⁸² , BL480c (dual core processor) ⁸² , BL480c (quad core processor) ⁸² , BL680c (G5) ⁸² , BL685c (dual core processor) ⁸² | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{54, 62, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | |
| 356 | HPQ Proliant BL460c: (dual core processor) ⁸² , (quad core processor) ⁸² ; HPQ Proliant: BL465c (dual core processor) ⁸² , BL480c (dual core processor) ⁸² , BL480c (quad core processor) ⁸² , BL680c (G5) ⁸² , BL685c (dual core processor) ⁸² | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{83, 111} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|---|--------------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 357 | IBM xSeries: x3850M2 (7141) ³⁸ , x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express | IBM: 39R6525 (QLE2460) ^{2, 12, 39} , 39R6527 (QLE2462) ^{2, 12, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 358 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express | QLogic QLE220-E-SP ^{12, 63, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 359 | Fujitsu Siemens Primergy RX300: S3, S4; IBM xSeries x3455 (7940) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express | QLogic QLE2460-E-SP ^{2, 12, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 360 | IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ³⁸ , x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express | QLogic QLE2460-E-SP ^{2, 12, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 361 | Fujitsu Siemens Primergy RX300 S3 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express | QLogic: QLA2340-E-SP, QLA2340-E-SP ¹² , QLA2340-E-SP ^{12, 39} , QLA2340-E-SP ³⁹ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 362 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express, PCI-X | Emulex LP1050-E ^{11, 41, 54} , Fujitsu Siemens BX600-FC22Q ^{12, 39, 92, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 363 | Fujitsu Siemens Primergy RX220; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{11, 12, 41, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 364 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express, PCI-X | Emulex LP11000-E ^{11, 12, 17, 18, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 365 | Fujitsu Siemens Primergy RX220; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express, PCI-X | Emulex LPe1150-E ^{11, 12, 17, 18, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 366 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express, PCI-X | Emulex LPe1150-E ^{11, 12, 17, 18, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ⁷⁴ | |
| 367 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express, PCI-X | Emulex LPe1150-E ^{11, 12, 18, 54, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ⁷⁴ | |
| 368 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express, PCI-X | Emulex: LP1050-E ^{11, 12, 41, 54} , LP1150-E ^{11, 12, 17, 18, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 369 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express, PCI-X | Emulex: LP982-E ^{12, 41, 45, 54} , LPe111-E ^{11, 12, 17, 18, 54} ; IBM 24P0960 (QLA2340) ^{12, 32, 39, 76} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 370 | IBM xSeries x3550 (7978) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express, PCI-X | IBM 42C2071 (LPe11002) ^{11, 12, 17, 18, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 371 | IBM xSeries x3650 (7979) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express, PCI-X | IBM 42C2071 (LPe11002) ^{11, 12, 18, 54, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 372 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{2, 12, 39} , 39M5895 (QLA2462) ^{2, 12, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 373 | IBM xSeries: x3550 (7978), x3650 (7979) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{11, 12, 17, 18, 54} , 42D0405 (LP11000) ^{11, 12, 17, 18, 54} , 42D0407 (LP11002) ^{11, 12, 17, 18, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 374 | IBM xSeries x3655 (7985) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{11, 12, 18, 54} , 42C2071 (LPe11002) ^{11, 12, 18, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|--|-------------------------------|--|-----------------|-------------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 375 | Fujitsu Siemens Primergy RX220; HPQ Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [32-Bit] 9 SP34, 5, 7, 8, 36, 37 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{12, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 376 | Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3 | SuSE SLES [32-Bit] 9 SP34, 5, 7, 8, 36, 37 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{12, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 377 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [32-Bit] 9 SP34, 5, 7, 8, 36, 37 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{2, 12, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 378 | Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | SuSE SLES [32-Bit] 9 SP34, 5, 7, 8, 36, 37 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{12, 63, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 379 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [32-Bit] 9 SP34, 5, 7, 8, 36, 37 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{12, 39, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 380 | Fujitsu Siemens Primergy RX200: S3, S4; Fujitsu Siemens Primergy RX600: S3, S4; Fujitsu Siemens Primergy TX300: S3, S4; Fujitsu Siemens Primergy TX600 S3 | SuSE SLES [32-Bit] 9 SP34, 5, 7, 8, 36, 37 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{2, 12, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 381 | HPQ Proliant DL585 (G2) | SuSE SLES [32-Bit] 9 SP34, 5, 7, 8, 36, 37 | PCI Express, PCI-X | QLogic: QLA2340-E-SP, QLA2340-E-SP ¹² , QLA2340-E-SP ^{12, 39} , QLA2340-E-SP ³⁹ QLA2460-E-SP ^{2, 12, 39} , QLE2460-E-SP ^{2, 12, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ²² | |
| 382 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant DL365; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [32-Bit] 9 SP34, 5, 7, 8, 36, 37 | PCI Express, PCI-X | QLogic: QLA2340-E-SP, QLA2340-E-SP ¹² , QLA2340-E-SP ³⁹ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 383 | HPQ Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [32-Bit] 9 SP34, 5, 7, 8, 36, 37 | PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{2, 12, 39} , QLE2460-E-SP ^{2, 12, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 384 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2 | SuSE SLES [32-Bit] 9 SP34, 5, 7, 8, 36, 37 | PCI-X | Emulex: LP1050Ex-E ^{11, 12, 41, 54} , LPe1150-E ¹¹ , 12, 17, 18, 54 | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 385 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2; IBM xSeries x3950/x3950E/x460 (8878, 8879) | SuSE SLES [32-Bit] 9 SP34, 5, 7, 8, 36, 37 | PCI-X | QLogic QLA2340-E-SP ^{12, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 386 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | SuSE SLES [32-Bit] 9 SP34, 5, 7, 8, 36, 37 | PCI-X | QLogic QLA2460-E-SP ^{2, 12, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 387 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | SuSE SLES [32-Bit] 9 SP34, 5, 7, 8, 36, 37 | PCI-X | QLogic QLE2460-E-SP ^{2, 12, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 388 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2; IBM xSeries x3950/x3950E/x460 (8878, 8879) | SuSE SLES [32-Bit] 9 SP34, 5, 7, 8, 36, 37 | PCI-X | QLogic: QLA2340-E-SP, QLA2340-E-SP ¹² , QLA2340-E-SP ³⁹ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 389 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [32-Bit] 9 SP34, 5, 7, 8, 36, 37 | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{11, 12, 17, 18, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ⁷⁴ | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|---|-------------------------|---|--------------|-------------------|-----------------|------------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 390 | Dell PowerEdge: 1800, 2800 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ¹² , 63, 81 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 391 | Fujitsu Siemens Primergy TX200: S3, S4 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ² , 12, 39 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 392 | Fujitsu Siemens Primergy TX200 S3 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI, PCI Express, PCI-X | QLogic: QLA2340-E-SP, QLA2340-E-SP ¹² , QLA2340-E-SP ¹² , 39, QLA2340-E-SP ³⁹ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 393 | HPQ Proliant DL585 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI, PCI-X | Emulex LP1150-E ¹¹ , 12, 17, 18, 54 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 394 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI, PCI-X | Emulex: LP11000-E ¹¹ , 12, 17, 18, 54, LP1150-E ¹¹ , 12, 17, 18, 54, LPe1150-E ¹¹ , 12, 17, 18, 54; QLogic: QLA2460-E-SP ² , 12, 39, QLE2360-E-SP ¹² , 39, 64, QLE2460-E-SP ² , 12, 39 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 395 | Fujitsu Siemens Primergy RX800 S2; HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI, PCI-X | QLogic: QLA2340-E-SP, QLA2340-E-SP ¹² , QLA2340-E-SP ¹² , 39, QLA2340-E-SP ³⁹ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 396 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | SuSE SLES [32-Bit] 9 SP4 ⁵ , 7, 8, 14 | PCI | Emulex LP1050-E ¹¹ , 12, 41, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 397 | Fujitsu Siemens Primergy BX620: S2 ⁴⁷ , S2 ⁴⁷ , S3; Fujitsu Siemens Primergy BX630: (2-way), (4-way), (8-way) | SuSE SLES [32-Bit] 9 SP4 ⁵ , 7, 8, 14 | PCI | Fujitsu Siemens BX600-FC22Q ¹² , 46, 92, 93 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 398 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | SuSE SLES [32-Bit] 9 SP4 ⁵ , 7, 8, 14 | PCI Express | Emulex LP1050Ex-E ¹¹ , 12, 41, 68. IBM: 42C2069 (LPe11000) ¹¹ , 12, 18, 68, 42C2071 (LPe11002) ¹¹ , 12, 18, 68, QLogic QLE2360-E-SP ¹² , 46, 64 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 399 | IBM xSeries x3455 (7940) | SuSE SLES [32-Bit] 9 SP4 ⁵ , 7, 8, 14 | PCI Express | Emulex LP1050Ex-E ¹¹ , 12, 41, 68. IBM: 42C2069 (LPe11000) ¹¹ , 12, 18, 68, 42C2071 (LPe11002) ¹¹ , 12, 18, 68, QLogic: QLE2360-E-SP ¹² , 46, 64, QLE2460-E-SP ² , 12, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 400 | Dell PowerEdge: R805, R900, R905 | SuSE SLES [32-Bit] 9 SP4 ⁵ , 7, 8, 14 | PCI Express | Emulex LPe1150-E ¹¹ , 12, 62, 68. QLogic QLE2460-E-SP ² , 12, 46, 63 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 401 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [32-Bit] 9 SP4 ⁵ , 7, 8, 14 | PCI Express | Emulex LPe12000-E ¹¹ , 12, 15, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁴ | See ⁴² , 55 |
| 402 | IBM xSeries: x3455 (7940), x3850M2 (7141) ³⁸ , x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 9 SP4 ⁵ , 7, 8, 14 | PCI Express | Emulex LPe12000-E ¹² , 15, 45, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² , 55 |
| 403 | IBM xSeries: x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [32-Bit] 9 SP4 ⁵ , 7, 8, 14 | PCI Express | Emulex LPe12000-E ¹² , 15, 45, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁴ | See ⁴² , 55 |
| 404 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3850M2: (7141) ³⁸ , (7233, 7234); IBM xSeries x3950M2: (7141) ³⁸ , (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [32-Bit] 9 SP4 ⁵ , 7, 8, 14 | PCI Express | Emulex LPe12002-E ¹¹ , 12, 15, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² , 55 |
| 405 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3455 (7984), x3850M2 (7141) ³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ³⁸ , x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [32-Bit] 9 SP4 ⁵ , 7, 8, 14 | PCI Express | Emulex LPe12002-E ¹² , 15, 77 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁴ | See ⁴² , 55 |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|---|-------------|---|--------------|-------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 406 | IBM xSeries x3455 (7940) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | Emulex LPe12002-E ^{12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{42, 55} |
| 407 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | Emulex LPe1250-E ^{11, 12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁴ | See ^{42, 55} |
| 408 | Fujitsu Siemens Primergy RX300 S4 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | Emulex LPe1250-E ^{11, 12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁴ | See ⁴² |
| 409 | HPQ Proliant DL785 (G5) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | Emulex: LPe1150-E ^{11, 12, 17, 18, 68} , LPe1150-E ^{11, 12, 62, 68} , QLogic QLE2460-E-SP ^{2, 12, 46, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | |
| 410 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | Emulex: LPe12000-E ^{11, 12, 13, 15} , LPe12002-E ^{11, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² |
| 411 | Dell PowerEdge: R805, R900, R905; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | Emulex: LPe12000-E ^{11, 12, 13, 15} , LPe12002-E ^{11, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{42, 55} |
| 412 | HPQ Proliant DL785 (G5) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | Emulex: LPe12000-E ^{11, 12, 13, 15} , LPe12002-E ^{11, 12, 13, 15} , LPe12002-E ^{11, 12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | See ^{42, 55} |
| 413 | HPQ Proliant DL785 (G5) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | Emulex: LPe12000-E ^{11, 12, 15, 77} , LPe12000-E ^{12, 15, 45, 77} , LPe12002-E ^{12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{22, 74} | See ^{42, 55} |
| 414 | Fujitsu Siemens Primergy RX300 S4 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | Emulex: LPe12002-E ^{11, 12, 15, 77} , LPe12002-E ^{12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² |
| 415 | HPQ Proliant BL460c: (dual core processor) ⁸² , (quad core processor) ⁸² ; HPQ Proliant BL465c: (dual core processor) ⁸² , G5 (quad core processor) ⁸² ; HPQ Proliant BL480c: (dual core processor) ⁸² , (quad core processor) ⁸² ; HPQ Proliant: BL680c (G5) ⁸² , BL685c (dual core processor) ⁸² | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{62, 68, 84, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | |
| 416 | HPQ Proliant BL460c: (dual core processor) ⁸² , (quad core processor) ⁸² ; HPQ Proliant BL465c: (dual core processor) ⁸² , G5 (quad core processor) ⁸² ; HPQ Proliant BL480c: (dual core processor) ⁸² , (quad core processor) ⁸² ; HPQ Proliant: BL680c (G5) ⁸² , BL685c (dual core processor) ⁸² | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{46, 83} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 417 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | IBM 39R6525 (QLE2460) ^{2, 12, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | See ⁴² |
| 418 | IBM xSeries: x3850M2 (7141) ³⁸ , x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | IBM: 39R6525 (QLE2460) ^{2, 12, 46} , 39R6527 (QLE2462) ^{2, 12, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 419 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | IBM: 39R6527 (QLE2462) ^{2, 12, 46} , 42C2069 (LPe11000) ^{11, 12, 17, 18, 68} , 42C2071 (LPe11002) ^{11, 12, 17, 18, 68} ; QLogic QLE2460-E-SP ^{2, 12, 46, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 420 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | IBM: 42C2069 (LPe11000) ^{11, 12, 18, 68} , 42C2071 (LPe11002) ^{11, 12, 18, 68} ; QLogic QLE2460-E-SP ^{2, 12, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² |
| 421 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2: (7141) ³⁸ , (7233, 7234); IBM xSeries x3950M2: (7141) ³⁸ , (7233, 7234) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | IBM: 42D0485 (LPe12000) ^{11, 12, 13, 84, 88} , 42D0494 (LPe12002) ^{11, 12, 13, 84, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | See ^{42, 55} |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|---|--------------------|---|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 422 | HPQ Proliant DL785 (G5) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | QLogic QLE2460-E-SP ^{2, 12, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | See ⁴² |
| 423 | IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ³⁸ , x3950M2 (7141) ³⁸ | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | QLogic QLE2460-E-SP ^{2, 12, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 424 | Fujitsu Siemens Primergy RX300 S3 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express | QLogic: QLA2340-E-SP ^{12, 46} , QLA2340-E-SP ⁴⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 425 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex LP1050-E ^{11, 41, 68} ; Fujitsu Siemens BX600-FC22Q ^{12, 46, 92, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 426 | Fujitsu Siemens Primergy RX220; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{11, 12, 41, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 427 | IBM xSeries x3655 (7943) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{11, 12, 41, 68} ; IBM: 39M5894 (QLA2460) ^{2, 12, 46} , 39M5895 (QLA2462) ^{2, 12, 46} , 42C2069 (LPe11000) ^{11, 12, 18, 68} , 42C2071 (LPe11002) ^{11, 12, 18, 68} ; QLogic: QLA2460-E-SP ^{2, 12, 46} , QLE2360-E-SP ^{12, 46, 64} , QLE2460-E-SP ^{2, 12, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² |
| 428 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex LP11000-E ^{11, 12, 17, 18, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 429 | Fujitsu Siemens Primergy RX220; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex LPe1150-E ^{11, 12, 17, 18, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 430 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex LPe1150-E ^{11, 12, 18, 68, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁴ | |
| 431 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G3) ⁶⁹ , ML570 (G4) ⁶⁹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex LPe12000-E ^{12, 15, 45, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² |
| 432 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eliitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex LPe12002-E ^{11, 12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{42, 55} |
| 433 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex LPe12002-E ^{11, 12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² |
| 434 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G3) ⁶⁹ , ML570 (G4) ⁶⁹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex LPe12002-E ^{12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|---|--------------------|--|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 435 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex LPe1250-E ^{11, 12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁴ | See ⁴² |
| 436 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex: LP1050-E ^{11, 12, 41, 68} , LP11000-E ^{11, 12, 17, 18, 68} , LP1150-E ^{11, 12, 17, 18, 68} , LPe1150-E ^{11, 12, 17, 18, 68} ; QLogic: QLA2460-E-SP ^{2, 12, 46} , QLE2460-E-SP ^{2, 12, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 437 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶⁹ , ML370 (G5) ⁶⁹ , ML570 (G4) ⁶⁹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex: LP1050-E ^{11, 12, 41, 68} , LP1150-E ^{11, 12, 17, 18, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 438 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex: LP982-E ^{12, 41, 45, 68} , LPe111-E ^{11, 12, 17, 18, 68} ; IBM 24P0960 (QLA2340) ^{12, 32, 46, 76} ; QLogic QLA2340-E-SP ^{12, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 439 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex: LPe12000-E ^{11, 12, 13, 15} , LPe12002-E ^{11, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² |
| 440 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infnitii Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex: LPe12000-E ^{11, 12, 15, 77} , LPe1250-E ^{11, 12, 15, 77} , LPe12002-E ^{12, 15, 77} , LPe1250-E ^{11, 12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁷⁴ | See ^{42, 55} |
| 441 | HPQ Proliant DL585 (G2) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | Emulex: LPe12000-E ^{12, 15, 45, 77} , LPe12002-E ^{12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 442 | IBM xSeries x3655 (7943) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | IBM 39R6525 (QLE2460) ^{2, 12, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | See ⁴² |
| 443 | IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | IBM 39R6525 (QLE2460) ^{2, 12, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | |
| 444 | IBM xSeries x3550 (7978) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | IBM 42C2071 (LPe11002) ^{11, 12, 17, 18, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 445 | IBM xSeries x3650 (7979) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | IBM 42C2071 (LPe11002) ^{11, 12, 18, 68, 78} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 446 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{2, 12, 46} , 39M5895 (QLA2462) ^{2, 12, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 447 | IBM xSeries: x3550 (7978), x3650 (7979) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{11, 12, 17, 18, 68} , 42D0405 (LP11000) ^{11, 12, 17, 18, 68} , 42D0407 (LP11002) ^{11, 12, 17, 18, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 448 | IBM xSeries x3655 (7985) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{11, 12, 18, 68} , 42C2071 (LPe11002) ^{11, 12, 18, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ³¹ | |
| 449 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{11, 12, 13, 84, 88} , 42D0494 (LPe12002) ^{11, 12, 13, 84, 87} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ²² | See ⁴² |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|---|-------------------------|--|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 450 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{12, 46, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 451 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL 585 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{12, 46} , QLA2340-E-SP ⁴⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 452 | HPQ Proliant: DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{2, 12, 46} , QLE2460-E-SP ^{2, 12, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 453 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI-X | Emulex: LP1050Ex-E ^{11, 12, 41, 68} , LPe1150-E ^{11, 12, 17, 18, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 454 | Dell PowerEdge 1950 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI-X | Emulex: LPe12000-E ^{11, 12, 13, 15} , LPe12002-E ^{11, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 455 | Dell PowerEdge: 6800, 6850 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI-X | Emulex: LPe12000-E ^{11, 12, 13, 15} , LPe12002-E ^{11, 12, 13, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² |
| 456 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI-X | Emulex: LPe12000-E ^{12, 15, 45, 77} , LPe12002-E ^{12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{42, 55} |
| 457 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI-X | QLogic QLA2460-E-SP ^{2, 12, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |
| 458 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2; IBM xSeries x3950/x3950E/x460 (8878, 8879) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI-X | QLogic: QLA2340-E-SP ^{12, 46} , QLA2340-E-SP ⁴⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 459 | HPQ Proliant DL380 (G5) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI, PCI Express, PCI-X | Emulex LPe12000-E ^{12, 15, 45, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² |
| 460 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI, PCI Express, PCI-X | Emulex LPe12002-E ^{11, 12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² |
| 461 | Fujitsu Siemens Primergy TX200 S4; HPQ Proliant DL380 (G5) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI, PCI Express, PCI-X | Emulex LPe12002-E ^{12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴² |
| 462 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI, PCI Express, PCI-X | Emulex LPe1250-E ^{11, 12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ⁷⁴ | See ⁴² |
| 463 | HPQ Proliant DL580 (G5) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{12, 15, 45, 77} , LPe12002-E ^{12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ⁷⁴ | See ^{42, 55} |
| 464 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁶⁹ , DL580 (G4), ML370 (G4) ⁶⁹ | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{12, 15, 45, 77} , LPe12002-E ^{12, 15, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 465 | Fujitsu Siemens Primergy TX200 S3 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI, PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{12, 46} , QLA2340-E-SP ⁴⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 466 | Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI, PCI-X | Emulex LP1050-E ^{11, 12, 41, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 467 | HPQ Proliant DL585 | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI, PCI-X | Emulex LP1150-E ^{11, 12, 17, 18, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | √ ³¹ | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|---|---|-------------|---|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 468 | Fujitsu Siemens Primergy RX800 S2; HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI, PCI-X | QLogic: QLA2340-E-SP ^{12, 46} , QLA2340-E-SP ⁴⁶ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 469 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [32-Bit] 9 SP4 ^{5, 7, 8, 14} | PCI, PCI-X | QLogic: QLA2460-E-SP ^{2, 12, 46} , QLE2360-E-SP ^{12, 46, 64} , QLE2460-E-SP ^{2, 12, 46} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 470 | Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [32-Bit]: 10 ^{5, 7, 8, 9, 28, 9} SP3 ^{4, 5, 7, 8, 36, 37} | PCI, PCI-X | Emulex LP1050-E ^{11, 12, 41, 54} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 471 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | SuSE SLES [32-Bit] 10 SP ^{1, 3, 4, 5, 6, 7, 8, 9, 10} | PCI Express | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 2, 12} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{1, 2, 12, 94} | FC-SW | EMC CLARiON AX150 | Y | |
| 472 | Bull NovaScale Blade 2320 | SuSE SLES [32-Bit] 10 SP ^{1, 3, 4, 5, 6, 7, 8, 9, 10} | PCI-X | Bull SBFCM (SFF) Mezzanine HBA ^{1, 12, 49, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 473 | Digital Henge PowerBlade BS200L | SuSE SLES [32-Bit] 10 SP ^{1, 3, 4, 5, 6, 7, 8, 9, 10} | PCI-X | Digital Henge Digital Henge SBFCM ^{1, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 474 | IBM BladeCenter HS12 (Model 8014,8028) | SuSE SLES [32-Bit] 10 SP ^{1, 3, 4, 5, 6, 7, 8, 9, 10} | PCI-X | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 12, 108} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{1, 12, 94, 108} | FC-SW | EMC CLARiON AX150 | Y ²² | |
| 475 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | SuSE SLES [32-Bit] 10 SP ^{1, 3, 4, 5, 6, 7, 8, 9, 10} | PCI-X | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 12, 108} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{1, 12, 94, 108} | FC-SW | EMC CLARiON AX150 | Y | |
| 476 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | SuSE SLES [32-Bit] 10 SP ^{2, 4, 5, 7, 8, 9, 33, 34} | PCI Express | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{2, 12, 35} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{2, 12, 35, 94} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{2, 12, 35, 94} | FC-SW | EMC CLARiON AX150 | Y | |
| 477 | Bull NovaScale Blade 2320 | SuSE SLES [32-Bit] 10 SP ^{2, 4, 5, 7, 8, 9, 33, 34} | PCI-X | Bull SBFCM (SFF) Mezzanine HBA ^{12, 35, 49, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 478 | Digital Henge PowerBlade BS200L | SuSE SLES [32-Bit] 10 SP ^{2, 4, 5, 7, 8, 9, 33, 34} | PCI-X | Digital Henge Digital Henge SBFCM ^{35, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 479 | IBM BladeCenter HS12 (Model 8014,8028) | SuSE SLES [32-Bit] 10 SP ^{2, 4, 5, 7, 8, 9, 33, 34} | PCI-X | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{2, 12, 35} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{2, 12, 35, 94} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{2, 12, 35, 94} | FC-SW | EMC CLARiON AX150 | Y ²² | |
| 480 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | SuSE SLES [32-Bit] 10 SP ^{2, 4, 5, 7, 8, 9, 33, 34} | PCI-X | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{2, 12, 35} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{2, 12, 35, 94} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{2, 12, 35, 94} | FC-SW | EMC CLARiON AX150 | Y | |
| 481 | Bull NovaScale Blade 2320 | SuSE SLES [32-Bit] 10 ^{5, 7, 8, 9, 28} | PCI-X | Bull 2Gbps FC Mezzanine Card – Dual port: for NovaScale Blade Series CFSN202-1100 ^{60, 79} , mini for NovaScale Blade 2021 CFSN202-2100 ^{60, 79} ; Bull: SBFCM (SFF) Mezzanine HBA ^{12, 49, 60, 79} , SBFCM4 (SFF) 4Gb Mezzanine HBA ^{60, 80} | FC-SW | EMC CLARiON AX150 | Y | |
| 482 | Digital Henge PowerBlade BS200L | SuSE SLES [32-Bit] 10 ^{5, 7, 8, 9, 28} | PCI-X | Digital Henge Digital Henge: SBFCM4 ^{12, 60, 80} , SBFCM ^{60, 79} , SBFCM ^{60, 79} ; Digital Henge Intel (r) Fibre Channel Module AHWFCCMOD ^{12, 60, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 483 | Intel Compute Blade SBXD132; Wipro NetBlade Z2701 | SuSE SLES [32-Bit] 10 ^{5, 7, 8, 9, 28} | PCI-X | Intel SBFCM4 (SFF) 4Gb Mezzanine: HBA ^{39, 60, 98, 99, 100} , HBA ^{39, 60, 98, 100} , HBA ^{39, 60, 99, 100} , HBA ^{39, 60, 100} , HBA ^{60, 98, 99, 100} , HBA ^{60, 98, 100} , HBA ^{60, 99, 100} , HBA ^{60, 100} | FC-SW | EMC CLARiON AX150 | Y | |
| 484 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850) | SuSE SLES [32-Bit] 9 SP ^{2, 4, 5, 7, 8, 19, 20, 21} | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{12, 24, 108} | FC-SW | EMC CLARiON AX150 | Y ^{22, 23} | |
| 485 | IBM BladeCenter HS20 (Model 8843) | SuSE SLES [32-Bit] 9 SP ^{2, 4, 5, 7, 8, 19, 20, 21} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{12, 24, 109} | FC-SW | EMC CLARiON AX150 | Y ^{22, 23} | |

| SuSE SLES [32-Bit] | | | | | | | | |
|--------------------|--|---|----------|--|----------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 486 | IBM BladeCenter HS20 (Model: 7981), 8678) ¹¹³ , 8832) ¹¹³ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839) | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{12, 24, 109} , (48P7061/26R0836) ^{12, 24, 109} | FC-SW | EMC CLARiON AX150 | Y ^{22, 23} | |
| 487 | IBM BladeCenter LS20 (Model 8850) | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI-X | IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{12, 24, 109} ; SFF Exp Card (26K4841) for IBM eServer LS20 ^{12, 29, 109} | FC-SW | EMC CLARiON AX150 | Y ^{22, 23} | |
| 488 | IBM BladeCenter HS20 (Model: 7981), 8678) ¹¹³ , 8832) ¹¹³ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | SuSE SLES [32-Bit] 9 SP2 ⁴ , 5, 7, 8, 19, 20, 21 | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{12, 41, 44, 110} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{12, 24, 108} | FC-SW | EMC CLARiON AX150 | Y ^{22, 23} | |
| 489 | Bull NovaScale Blade 2320 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI-X | Bull 2Gbps FC Mezzanine Card – Dual port: for NovaScale Blade Series CFSN202-1100 ¹¹⁸ mini for NovaScale Blade 2021 CFSN202-2100 ⁷⁹ ; Bull SBEFCM (SFF) Mezzanine: HBA ¹¹⁸ , HBA ^{39, 79} ; Bull SBEFCM4 (SFF) 4Gb Mezzanine HBA ^{39, 80} | FC-SW | EMC CLARiON AX150 | Y | |
| 490 | Bull NovaScale Blade 2320; Digital Henge PowerBlade BS200L | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI-X | Bull 2Gbps FC Mezzanine Card – Dual port: for NovaScale Blade Series CFSN202-1100 ^{39, 79} mini for NovaScale Blade 2021 CFSN202-2100 ^{39, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 491 | Digital Henge PowerBlade BS200L | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI-X | Bull SBEFCM (SFF) Mezzanine HBA ^{12, 39, 79} , Digital Henge Digital Henge; SBEFCM4 ^{12, 39, 80} , SBEFCM ^{39, 79} , SBFCM ^{39, 79} ; Digital Henge Intel (r) Fibre Channel Module AHWFCMOD ^{12, 39, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 492 | Intel Compute Blade SBXD132; Wipro NetBlade Z2701 | SuSE SLES [32-Bit] 9 SP3 ⁴ , 5, 7, 8, 36, 37 | PCI-X | Intel SBEFCM4 (SFF) 4Gb Mezzanine: HBA ^{39, 98, 99, 100} , HBA ^{39, 98, 100} , HBA ^{39, 99, 100} , HBA ^{39, 100} | FC-SW | EMC CLARiON AX150 | Y | |
| 493 | Bull NovaScale Blade 2320; Digital Henge PowerBlade BS200L | SuSE SLES [32-Bit] 9 SP4 ⁵ , 7, 8, 14 | PCI-X | Bull 2Gbps FC Mezzanine Card – Dual port: for NovaScale Blade Series CFSN202-1100 ^{46, 79} mini for NovaScale Blade 2021 CFSN202-2100 ^{46, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 494 | Digital Henge PowerBlade BS200L | SuSE SLES [32-Bit] 9 SP4 ⁵ , 7, 8, 14 | PCI-X | Bull SBEFCM (SFF) Mezzanine HBA ^{12, 46, 79} | FC-SW | EMC CLARiON AX150 | Y | |
| 495 | Bull NovaScale Blade 2320 | SuSE SLES [32-Bit] 9 SP4 ⁵ , 7, 8, 14 | PCI-X | Bull: SBEFCM (SFF) Mezzanine HBA ^{46, 79} SBEFCM4 (SFF) 4Gb Mezzanine HBA ^{46, 80} | FC-SW | EMC CLARiON AX150 | Y | |
| 496 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 XM (Model 7995) | SuSE SLES [32-Bit] 9 SP4 ⁵ , 7, 8, 14 | PCI-X | IBM Emulex 4gb FC Exp Card (CFV, 43W6859) ¹² , 62, 68, 117 | FC-SW | EMC CLARiON AX150 | Y | |

1. Driver Version 8.01.07-k3 Driver is integrated into the kernel.
2. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
3. Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
4. Novell OES is only supported with Fibre channel connectivity.
5. SGI's XFS filesystem is also supported for this configuration. Files that are part of the released distribution of the operating system (e.g. /, /etc, /usr, /opt, etc) must not reside on an XFS filesystem. XFS is supported on non-operating system data only.
6. Novell Open Enterprise Server 2 (OES2) is supported with native DM-MPIO.
7. The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
8. EMC supports the following filesystems: ext2, ext3, reiserfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
9. SLES Xen kernel supported.
10. Novell OES 2 is supported with Linux native MPIO or via RPQ for EMC PowerPath.
11. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
12. SNIA HBA API Supported.
13. Firmware Version 1.10a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
14. Supported kernels: 2.6.5-7.308, 2.6.5-7.311, 2.6.5-7.312, 2.6.5-7.314, 2.6.5-7.315.
The 32bit kernel 2.6.5-7.311 is not supported with PowerPath 5.1 SP1.
Confirm kernel support with server vendor.
15. Driver Version 8.0.16.40 Driver is in the kernel 2.6.5-7.311 and available from both Novell and Emulex as a driver update for kernel 2.6.5-7.308. Driver is integrated into the kernel.
16. Driver Version 8.0.16.6_p3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
17. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
18. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
19. For use with Intel Paxville CPUs, this kernel revision or later is required.
Please refer to the server manufacturer's website for the minimum required BIOS revisions for supporting Paxville.
20. Supported kernels: 2.6.5-7.201, 2.6.5-7.202.7.
Confirm kernel support with server vendor.
21. **Novell OES is supported with EMC PowerPath only.**
22. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
23. VxVM is not supported on servers booting from the array.
24. Driver Version 8.01.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
25. Driver Version 8.1.10.3 Driver is integrated into the kernel.
26. Driver Version 8.1.10.12-update This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.54-0.2.3. Driver is integrated into the kernel.
27. Driver Version 8.01.06 Driver/BIOS are available at <http://www.qlogic.com>
28. Supported kernels: 2.6.16.21-0.8, 2.6.16.21-0.15, 2.6.16.21-0.25, 2.6.16.27-0.6, 2.6.16.27-0.9.
Confirm kernel support with server vendor.
PowerPath 5.0 support begins with kernel 2.6.16.27-0.6.
29. Driver Version 8.01.00 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
30. BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
31. PowerPath is not supported.
32. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
33. Novell OES 2 is supported with this update.
34. Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35. Confirm kernel support with server vendor.

35. Driver Version 8.02.00-k6-SLES10-05 Driver is integrated into the kernel.
36. Supported kernels: 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3. Confirm kernel support with server vendor.
37. **Novell OES is supported on kernels 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3, and 2.6.5-7.308 with EMC PowerPath only.**
38. Single node support only with Emulex 4Gb HBAs
39. Driver Version 8.01.02-sles Driver is integrated into the kernel.
40. Driver Version 8.2.0.22 Driver is integrated into the kernel.
41. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
42. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
43. Driver Version 8.0.16.6_p3
44. Driver Version 8.0.16.6_p3 Driver is integrated into the kernel.
45. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
46. Driver Version 8.01.07.15 Driver is integrated into the kernel.
47. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
48. Driver Version 8.1.10.9 This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.53-0.8 and less than 2.6.16.54-0.2.3. Driver is integrated into the kernel.
49. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
50. Virtual machines running on VMWare ESX are supported booting from the array.
51. VMWare ESX Server itself is supported booting from external array.
52. BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
53. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
54. Driver Version 8.0.16.17 Driver is integrated into the kernel.
55. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
56. Firmware Version 2.72a2
57. This HBA is equivalent to the Qlogic QLE2562
58. This HBA is equivalent to the Qlogic QLE2560
59. Driver Version 8.01.07-k7
60. Driver Version 8.01.04-k Driver is integrated into the kernel.
61. Driver Version 8.0.16.6-p3 Driver is integrated into the kernel.
62. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
63. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
64. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
65. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
66. Driver Version 8.1.10.9 Driver is integrated into the kernel.
67. Driver Version 8.01.04-d8
68. Driver Version 8.0.16.34 Driver is integrated into the kernel.
69. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
70. Driver Version 8.01.07-k7 Driver is integrated into the kernel.
71. Driver Version 8.01.04-d8 Driver is integrated into the kernel.
72. Driver Version 8.01.07-k1 Driver is integrated into the kernel.
73. Driver Version 8.01.07-k1
74. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
75. Driver Version 8.1.6 Driver is integrated into the kernel.
76. This HBA is equivalent to the QLogic QLA2340.
77. Firmware Version 1.00a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
78. Firmware Version 2.70a5
79. BIOS 1.43 Supports BIOS 1.43. Available at <http://www.qlogic.com>
80. BIOS 1.12 Requires BIOS 1.12 available in the EMC-approved section of the QLogic website at <http://www.qlogic.com>
81. Driver Version 8.01.05 Driver/BIOS are available at <http://www.qlogic.com>
82. Please see the HP website for supported BL c-Class model numbers. The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
83. BIOS 1.64 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
84. Driver Version 8.0.16.40 Driver is integrated into the kernel.
85. BIOS 6.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
86. Driver Version 8.1.10.3 Driver is integrated into the kernel. DS-M Connect ONLY interoperates with ControlCenter Host Agent, Symmetrix SDM Agent, Storage Agent for Symmetrix.
87. This HBA is equivalent to the Emulex LPe12002
88. This HBA is equivalent to the Emulex LPe12000
89. Driver Version 8.0.2.22 Driver is integrated into the kernel.
90. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
91. BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
92. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
93. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
94. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
95. BIOS 2.02a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
96. BIOS 1.05
97. Driver Version 8.0.16.27 Driver is integrated into the kernel.
98. Driver Version 8.01.02-d4 Driver is integrated into the kernel.
99. Driver Version 8.01.04-d7 Driver is integrated into the kernel.
100. BIOS 1.12 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
101. Driver Version 8.01.07-k3
102. BIOS 4.00a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
103. Novell OES is supported on this kernel.
104. PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
105. Driver Version 8.2.0.22 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
106. Driver Version 8.1.6
107. Driver Version 8.01.04-k
108. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
109. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
110. BIOS 2.02a1
111. Driver Version 8.01.02-sles Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
112. Driver Version 8.01.00
113. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
114. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
115. This system is supported only when the IBM ServeRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
116. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
117. BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
118. BIOS 1.43
119. Driver Version 8.1.10.3
120. Driver Version 8.1.10.9
121. Driver Version 8.0.16.27
122. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.

SuSE SLES [IA64]

| SuSE SLES [IA64] | | | | | | | |
|------------------|---|---|--------------------|---|--------------|-------------------|--------------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 1 | SGI Altix: 450 ¹⁷ , 4700 ^{15, 16} | SuSE SLES [IA64] 10 SP1 ^{11, 12, 13, 14} | PCI Express, PCI-X | Emulex LPe11000-E ^{1, 2, 3, 4, 5, 6} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 9, 10} |
| 2 | SGI Altix: 450 ¹⁷ , 4700 ^{15, 16} | SuSE SLES [IA64] 10 SP1 ^{11, 12, 13, 14} | PCI Express, PCI-X | Emulex LPe11002-E ^{1, 2, 3, 4, 5, 6} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{7, 8, 9, 10} |
| 3 | SGI Altix: 450 ¹⁷ , 4700 ^{15, 16} | SuSE SLES [IA64] 10 SP2 ^{12, 13, 14, 19} | PCI Express, PCI-X | Emulex LPe11000-E ^{1, 2, 5, 6, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{8, 9, 10} |
| 4 | SGI Altix: 450 ¹⁷ , 4700 ^{15, 16} | SuSE SLES [IA64] 10 SP2 ^{12, 13, 14, 19} | PCI Express, PCI-X | Emulex LPe11002-E ^{1, 2, 5, 6, 18} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{7, 8, 9, 10} |

- Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.1.10.12-update This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.54-0.2.3. Driver is integrated into the kernel.
- Driver Version 8.1.10.3 Driver is integrated into the kernel.
- BIOS 4.00a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
- SNIA HBA API Supported.
- Bootting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
- Virtual machines running on VMWare ESX are supported booting from the array.
- VMWare ESX Server itself is supported booting from external array.
- PowerPath is not supported.
- Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
- SGI's XFS filesystem is also supported for this configuration. Files that are part of the released distribution of the operating system (e.g. /, /etc, /usr, /opt, etc) must not reside on an XFS filesystem. XFS is supported on non-operating system data only.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- EMC supports the following filesystems: ext2, ext3, reiserfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
- Limited to 64 sockets maximum. Larger configurations require RPQs and confirmation of support from SGI.
- Compute Blades:
 - Density Configuration –
 - Two processor sockets per blade
 - Up to 78* Intel® Itanium® Processor sockets per rack
 - Dual Core Intel® Itanium® Series 9000 1.67GHz, 8, 18 or 24MB/667MHz FSB
 - 8 DIMM slots per blade: 1GB, 2GB or 4GB DIMMs
 - Bandwidth Configuration –
 - One processor socket per blade
 - Up to 39* Intel® Itanium® Processor sockets per rack
 - Dual-Core Intel® Itanium® Series 9000 1.67GHz, 8, 18 or 24MB/667MHz FSB
 - 8 DIMM slots per blade: 1GB, 2GB or 4GB DIMMs
 - Memory-only Blade:
 - Adds to shared memory without cost of cpu and associated software licenses
 - 12 DIMM slots per blade: 1GB, 2GB or 4GB DIMMs
 - I/O Blades
 - Base I/O Blade:
 - Minimum of One Base I/O blade required for every Linux instance/partition
 - Up to two hard drives – 300GB SAS
 - Two low profile PCI-X slots
 - Supports 2D graphics card (details below)
 - Supports HW RAID 0,1
 - One 4X SAS port, one DVD R/W, two Gigabit Ethernet, and four USB connectors
 - Double blade width – for use in blade slot 1 only
 - PCI-X Expansion Blade – 3 slot
 - Three full 64-bit/133 MHz 3.3V PCI-X slot, hot plug capable
 - Double blade width, for use in blade slots 1 only
 - PCI-X Expansion Blade – 2 slot
 - Two full 64-bit/133 MHz 3.3V PCI-X slot hot-plug capable
 - Single blade width
 - PCI-Express I/O Blade – 2 slot
 - Two full PCI-Express slots
 - Supports 2 standard height PCIe cards at 16X speeds.
 - Supports 3D graphics card options (details below)
 - Single blade width
 - PCI-X + PCI-Express I/O Blade – 4 slot
 - Two 64-bit/133 MHz 3.3V PCI-X slots
 - Two full 16x PCI-Express Slots
 - Double blade width – for use in blade slot 1 only
- Compute Blades:
 - Two processor sockets per blade
 - Dual-Core Intel® Itanium® Series 9000 1.67GHz, 8, 18 or 24MB/667MHz FSB
 - 8 DIMM slots per blade: 1GB, 2GB or 4GB DIMMs (NUMA architecture)
 - Up to 38 sockets per short rack
 - Up to two 38 socket single system image machines per tall rack
 - I/O Blades:
 - Base I/O Blade
 - Minimum of One Base I/O blade required for every SSI/partition
 - Two low profile PCI-X slots
 - PCI-X Expansion Blade – 3 slot
 - Three full 64-bit/133 MHz 3.3V PCI-X slot, hot plug capable
 - Double blade width, for use in blade slots 1 only
 - PCI-X Expansion Blade – 2 slot
 - Two full 64-bit/133 MHz 3.3V PCI-X slot (100MHz if both slots populated), hot plug capable
 - Single blade width
 - PCI-Express I/O Blade – 2 slot
 - Two full PCI-Express slots
 - Supports 2 standard height PCIe cards at 16X speeds.
 - Single blade width
 - PCI-X + PCI-Express I/O Blade – 4 slot
 - Two 64-bit/133 MHz 3.3V PCI-X slots
 - Two full 16x PCI-Express Slots
 - Double blade width – for use in blade slot 1 only
- Driver Version 8.2.0.22 Driver is integrated into the kernel.
- Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35. Confirm kernel support with server vendor.

SuSE SLES [IBM Power]

| SuSE SLES [IBM Power] | | | | | | | |
|-----------------------|-----------------------------------|--|----------|--|----------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 1 | IBM BladeCenter JS22 (Model 7998) | SuSE SLES [IBM Power] 10 SP ^{2, 3, 4, 5, 6} | PCI-X | IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 7, 8, 9, 10} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{8, 11, 12} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{8, 11, 12, 13} | FC-SW | EMC CLARiON AX150 | N |

- Internal port(s) on QLogic or McdData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
- Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
- SGI's XFS filesystem is also supported for this configuration. Files that are part of the released distribution of the operating system (e.g. /, /etc, /usr, /opt, etc) must not reside on an XFS filesystem. XFS is supported on non-operating system data only.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- EMC supports the following filesystems: ext2, ext3, reiserfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
- Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35. Confirm kernel support with server vendor.
- Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- SNIA HBA API Supported.
- Driver Version 8.2.0.22 Driver is integrated into the kernel.
- BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.02.00-k6-sles10.2-02 Driver is integrated into the kernel.
- BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.

SuSE SLES [x86_64]

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|-------------|---|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | Fujitsu Siemens Primergy BX620: S2F ¹¹⁵ , S2 ¹¹⁵ | SuSE SLES [x86_64] 10 SP ^{1, 5, 6, 7, 20, 23, 24, 25, 26} | PCI | Emulex LP1050-E ^{1, 10, 37, 38, 55, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 2 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way) | SuSE SLES [x86_64] 10 SP ^{1, 5, 6, 7, 20, 23, 24, 25, 26} | PCI | Emulex LP1050-E ^{1, 10, 37, 38, 55, 68} , Fujitsu Siemens BX600-FC22Q ^{1, 27, 85, 88} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 3 | Fujitsu Siemens Primergy BX620: S2F ¹¹⁵ , S2 ¹¹⁵ | SuSE SLES [x86_64] 10 SP ^{1, 5, 6, 7, 20, 23, 24, 25, 26} | PCI | Emulex LP1050-E ^{10, 37, 38, 55, 59, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 4 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [x86_64] 10 SP ^{1, 5, 6, 7, 20, 23, 24, 25, 26} | PCI | Fujitsu Siemens BX600-FC42e ^{1, 37, 101, 102, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |
| 5 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [x86_64] 10 SP ^{1, 5, 6, 7, 20, 23, 24, 25, 26} | PCI | QLogic QLE2460-E-SP ^{1, 13, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 6 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [x86_64] 10 SP ^{1, 5, 6, 7, 20, 23, 24, 25, 26} | PCI | QLogic QLE2460-E-SP ^{13, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 7 | Dell PowerEdge: M600, M605, M805, M905 | SuSE SLES [x86_64] 10 SP ^{1, 5, 6, 7, 20, 23, 24, 25, 26} | PCI Express | Dell LPe1105-M4 ^{1, 37, 50, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 8 | Dell PowerEdge: M600, M605 | SuSE SLES [x86_64] 10 SP ^{1, 5, 6, 7, 20, 23, 24, 25, 26} | PCI Express | Dell QME2472 ^{1, 27, 117} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 9 | IBM xSeries x3455 (7940) | SuSE SLES [x86_64] 10 SP ^{1, 5, 6, 7, 20, 23, 24, 25, 26} | PCI Express | Emulex LP1000ExDC-E ^{1, 10, 37, 38, 55, 68} , IBM: 42C2069 (LPe11000) ^{1, 10, 11, 37, 38, 68} , 42C2071 (LPe11002) ^{1, 10, 11, 37, 38, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 10 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x336 (8837) ⁷⁸ , x3455 (7940) | SuSE SLES [x86_64] 10 SP ^{1, 5, 6, 7, 20, 23, 24, 25, 26} | PCI Express | Emulex LP1050Ex-E ^{1, 10, 37, 38, 55, 68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 11 | IBM xSeries: x3455 (7940), x3850M2 (7141) ⁶⁷ , x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 SP ^{1, 5, 6, 7, 20, 23, 24, 25, 26} | PCI Express | Emulex LPe11000-E ^{1, 10, 11, 37, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|-------------|--|--------------|-------------------|-----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 12 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905; IBM xSeries: x3455 (7940), x3850M2 (7141) ⁶⁷ , x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Emulex LPe11002-E ^{1,10,11,37,38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 13 | Dell PowerEdge: 1950, R805, R900, R905 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Emulex LPe11002-E ^{1,10,11,37,38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 14 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3350 (4192,4193) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Emulex LPe11002-E ^{1,10,11,37,38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 15 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Emulex LPe111-E ^{1,10,37,38,50,51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 16 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Emulex LPe1150-E ^{1,10,11,37,38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 17 | Fujitsu Siemens Primergy RX300 S3 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Emulex LPe1150-E ^{1,10,11,37,38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 18 | Dell PowerEdge: R805, R900, R905; Fujitsu Siemens Primergy RX300 S4 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Emulex LPe1150-E ^{1,10,11,37,38,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 19 | IBM xSeries x3455 (7984) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Emulex: LP1000ExDC-E ^{1,10,37,38,55,68} LP1050Ex-E ^{1,10,37,38,55,68} ; IBM: 42C2069 (LPe11000) ^{1,10,11,37,38,68} , 42C2071 (LPe11002) ^{1,10,11,37,38,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14,48,49} | |
| 20 | IBM xSeries x3350 (4192,4193) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Emulex: LP1000ExDC-E ^{1,10,37,38,55,68} LP1050Ex-E ^{1,10,37,38,55,68} ; LPe11000-E ^{1,10,11,37,38} ; IBM: 42C2069 (LPe11000) ^{1,10,11,37,38,68} , 42C2071 (LPe11002) ^{1,10,11,37,38,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 21 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Emulex: LP11000-E ^{1,10,11,37,38,68} LPe111-E ^{1,10,11,37,38} ; QLLogic: QLA2460-E-Sp ^{1,13,27} QLA2462-E-Sp ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 22 | IBM xSeries x3455 (7984); Sun Sun Fire: X2200-M2, X4150, X4250, X4450 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Emulex: LPe11000-E ^{1,10,11,37,38} LPe11002-E ^{1,10,11,37,38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14,48,49} | |
| 23 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Emulex: LPe111-E ^{1,10,11,37,38} LPe111-E ^{1,10,11,37,38,68} ; LPe1150-E ^{1,10,11,37,38} LPe1150-E ^{1,10,11,37,38,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | |
| 24 | Fujitsu Siemens Primergy BX630 S2 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Fujitsu Siemens BX600-FC42e ^{1,37,51,102,103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48,49} | |
| 25 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , DL785 (G5), ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{1,10,11,37,38,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|-------------|---|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 26 | HPQ Proliant: BL260c G5 (quad core processor) ⁷⁵ , BL2x220c G5 (quad core processor) ⁷⁵ , BL465c (dual core processor) ⁷⁵ , BL465c G5 (quad core processor) ⁷⁵ , BL685c (dual core processor) ⁷⁵ , BL685c G5 (quad core processor) ⁷⁵ | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 37, 38, 68, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 27 | HPQ Proliant: BL260c G5 (quad core processor) ⁷⁵ , BL2x220c G5 (quad core processor) ⁷⁵ , BL465c G5 (quad core processor) ⁷⁵ , BL480c (quad core processor) ⁷⁵ , BL480c G5 (quad core processor) ⁷⁵ , BL685c (dual core processor) ⁷⁵ , BL685c G5 (quad core processor) ⁷⁵ | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 37, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 28 | HPQ Proliant: BL260c G5 (quad core processor) ⁷⁵ , BL2x220c G5 (quad core processor) ⁷⁵ , BL460c (dual core processor) ⁷⁵ , BL460c (quad core processor) ⁷⁵ , BL465c (dual core processor) ⁷⁵ , BL465c G5 (quad core processor) ⁷⁵ , BL480c (dual core processor) ⁷⁵ , BL480c (quad core processor) ⁷⁵ , BL680c (G5) ⁷⁵ , BL685c (dual core processor) ⁷⁵ | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{27, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 29 | HPQ Proliant DL785 (G5) | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 13, 27} AE312A/FC1242SR (QLE2462) ^{1, 13, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 30 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | IBM 39R6525 (QLE2460) ^{1, 13, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 31 | IBM xSeries: x3850M2 (7141) ⁶⁷ , x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | IBM 39R6525 (QLE2460) ^{1, 13, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | See ²² |
| 32 | Fujitsu Siemens Primergy RX300 S3 | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | QLogic QLA2340-E-SP ^{27, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 33 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁷⁸ , x3455 (7940), x3455 (7984) | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | QLogic QLE220-E-SP ^{1, 16, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 34 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁷⁸ , x3455 (7940), x3455 (7984) | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | QLogic QLE2360-E-SP ^{15, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 35 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3850M2 (7141) ⁶⁷ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | QLogic QLE2460-E-SP ^{1, 13, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ²² |
| 36 | Fujitsu Siemens Primergy RX300: S3, S4; IBM xSeries x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | QLogic QLE2460-E-SP ^{1, 13, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 37 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ⁶⁷ , x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | QLogic QLE2460-E-SP ^{13, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 38 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4150, X4450 | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | QLogic QLE2460-E-SP ^{13, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 39 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | QLogic QLE2460-E-SP ^{13, 27, 65} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 40 | Sun Sun Fire X4250 | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | QLogic QLE2460-E-SP ^{13, 27} ; Sun: SG-XPIC1FC-QF4 (QLE2460) ^{27, 65} SG-XPIC2FC-QF4 (QLE2462) ^{27, 65} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |
| 41 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express | QLogic: QLE220-E-SP ^{1, 16, 27, 59} QLE2360-E-SP ^{59, 60, 92} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ²² |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|--------------------|--|--------------|-------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 42 | Dell PowerEdge: R805, R900, R905 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | QLLogic: QLE220-E-SP ^{1,16,27,59} QLE2460-E-SP ^{1,13,16,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 43 | Sun Sun Fire: X2200-M2, X4150, X4250, X4450 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1,10,11,37,38,47} SG-XPCIE1FC-EM4 (LPE11000) ^{10,11,37,38,47} SG-XPCIE2FC-EM4 (LPE11002) ^{10,37,38,47,50,51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14,48,49} | |
| 44 | Sun Sun Fire: X2200-M2, X4150, X4450 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{27,65} SG-XPCIE2FC-QF4 (QLE2462) ^{27,65} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 45 | Sun Sun Blade Server Module: X6220, X6250, X8440 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{1,10,37,38,50} SG-XPCIE2FC-QB4-Z (QEM2462) ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14,48,49} | |
| 46 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LP101-E ^{1,10,37,38,55,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 47 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LP1050-E ^{1,10,37,38,55,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 48 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LP1050-E ^{1,10,37,38,55,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 49 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries x3850/x366 (8864) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LP1050-E ^{10,37,38,55,59,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48,49} | |
| 50 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); IBM xSeries x3800/x260 (8866) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LP1050-E ^{10,37,38,55,59,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|--------------------|--|--------------|-------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 51 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LP1050Ex-E ¹ , 10, 37, 38, 55, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 52 | IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LP1050Ex-E ¹ , 10, 37, 38, 55, 68 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 53 | IBM xSeries x3655 (7943) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LP1050Ex-E ¹ , 10, 37, 38, 55, 68, IBM: 39M5894 (QLA2460) ^{1,13,27} , 39M5895 (QLA2462) ^{1,13,27} , 42C2069 (LPe11000) ^{1,10,11,37,38,68} , 42C2071 (LPe11002) ^{1,10,11,37,38,68} , QLLogic: QLA2460-E-Sp ^{13,27} , QLE220-E-Sp ^{1,16,27} , QLE2360-E-Sp ^{15,27,28} , QLE2460-E-Sp ^{13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |
| 54 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LP11000-E ^{1,10,11,37,38,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 55 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LP11000-E ^{1,10,11,37,38,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14,48,49} | |
| 56 | HPQ Proliant: DL360 (G5), DL365; IBM xSeries x3755 (8877) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LP1150-E ^{1,10,11,37,38,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 57 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LP982-E ^{1,38,54,55,68,116} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 58 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LPe11000-E ¹ , 10, 11, 37, 38 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14,48,49} | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|--------------------|---|--------------|-------------------|-----------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 59 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Fujitsu Siemens Primergy RX600 S4 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LPe11002-E ^{1,10,11,37,38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 60 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LPe11002-E ^{1,10,11,37,38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14,48,49} | |
| 61 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LPe1111-E ^{1,10,11,37,38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 62 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LPe1111-E ^{1,10,37,38,50,51} ; QLogic: QLA2340-E-SP ²⁷ QLE2460-E-SP ^{13,27,65} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 63 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LPe11150-E ^{1,10,11,37,38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 64 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant DL365; IBM xSeries x3755 (8877) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex LPe11150-E ^{1,10,11,37,38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 65 | IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex: LP1000ExDC-E ^{1,10,37,38,55,68} LP1050Ex-E ^{1,10,37,38,55,68} ; IBM: 42C2069 (LPe11000) ^{1,10,11,37,38,68} , 42C2071 (LPe11002) ^{1,10,11,37,38,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14,48,49} | |
| 66 | IBM xSeries x3800/x260 (8866) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex: LP1000ExDC-E ^{1,10,37,38,55,68} LP11000-E ^{1,10,11,37,38} LPe11002-E ^{1,10,11,37,38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 67 | Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex: LP1050-E ^{10,37,38,55,68} LP982-E ^{38,54,55,68,116} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|--------------------|---|--------------|-------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 68 | IBM xSeries x3755 (8877) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex: LP982-E ^{1,38,54,55,68,116} , LPe111-E ^{1,10,11,37,38} ; IBM 24P0960 (QLA2340) ^{1,27,36,66} ; QLogic QLE2360-E-SP ^{15,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 69 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex: LPe11000-E ^{1,10,11,37,38} , LPe11002-E ^{1,10,11,37,38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 70 | Fujitsu Siemens Primergy RX600 S4 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Emulex: LPe1150-E ^{1,10,11,37,38} , LPe1150-E ^{1,10,11,37,38,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 71 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Fujitsu Siemens BX600-FC22Q ^{1,27,85,88} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 72 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Fujitsu Siemens BX600-FC42e ^{1,37,101,102,103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14,48,49} | |
| 73 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{1,10,11,37,38,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 74 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 75 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G2), DL585 (G5) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{1,13,27} , AE312A/FC1242SR (QLE2462) ^{1,13,27} , AE369A/FC1243 (QLA2462) ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 76 | IBM xSeries x3655 (7943) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | IBM 39R6525 (QLE2460) ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | See ⁴⁴ |
| 77 | IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | IBM 39R6525 (QLE2460) ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 78 | IBM xSeries: x3655 (7985), x3755 (8877) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{1,13,27} , 39M5895 (QLA2462) ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 79 | IBM xSeries: x3655 (7985), x3800/x260 (8866) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{1,10,11,37,38,68} , 42C2071 (LPe11002) ^{1,10,11,37,38,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 80 | IBM xSeries: x3550 (7978), x3650 (7979) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ^{1,10,11,37,38,68} , 42D0407 (LP11002) ^{1,10,11,37,38,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14,48,49} | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|--------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 81 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | QLogic QLA2340-E--SP ^{27,36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 82 | HPQ Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries x3755 (8877) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | QLogic QLA2340-E--SP ^{27,36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 83 | HPQ Proliant DL365; IBM xSeries: x3655 (7985), x3755 (8877) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | QLogic QLA2460-E--SP ^{13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 84 | IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | QLogic QLA2460-E--SP ^{13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 85 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | QLogic QLE220-E--SP ^{1,16,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 86 | HPQ Proliant: DL365, DL585 (G2); IBM xSeries: x3655 (7985), x3755 (8877) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | QLogic QLE220-E--SP ^{1,16,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|--------------------|--|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 87 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revco: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express, PCI-X | QLogic QLE2360-E--SP ^{15, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 88 | IBM xSeries x3655 (7985) | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express, PCI-X | QLogic QLE2360-E--SP ^{15, 27, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 89 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3 | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express, PCI-X | QLogic QLE2460-E--SP ^{1, 13, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 90 | HPQ Proliant DL360 (G5) | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express, PCI-X | QLogic QLE2460-E--SP ^{1, 13, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ²² |
| 91 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revco: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); IBM: eServer 326m (Model 7969), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express, PCI-X | QLogic QLE2460-E--SP ^{13, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 92 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3655 (7985), x3755 (8877) | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express, PCI-X | QLogic QLE2460-E--SP ^{13, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 93 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); Hewlett Packard Proliant ML350: (G4), (G4p); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express, PCI-X | QLogic: QLA2460-E--SP ^{1, 13, 27} , QLA2462-E--SP ^{1, 13, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 94 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express, PCI-X | QLogic: QLA2460-E--SP ^{1, 13, 27} , QLA2462-E--SP ^{1, 13, 27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |
| 95 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP ^{15, 6, 7, 20, 23, 24, 25, 26} | PCI Express, PCI-X | Sun: SG-XPCI1FC-EM4-Z (LPE11000) ^{1, 10, 11, 37, 38, 47} , SG-XPCI2FC-EM4-Z (LPE11002) ^{1, 10, 11, 37, 38, 47} , SG-XPCIE1FC-EM4 (LPE11000) ^{10, 11, 37, 38, 47} , SG-XPCIE2FC-EM4 (LPE11002) ^{10, 37, 38, 47, 50, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|--------------------|---|--------------|-------------------|--------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 96 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI Express, PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{27,65} SG-XPCI2FC-QF4 (QLA2462) ^{27,65} SG-XPCIE1FC-QF4 (QLE2460) ^{27,65} SG-XPCIE2FC-QF4 (QLE2462) ^{27,65} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 97 | Dell PowerEdge 1855 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | Dell: 2342M ^{27,36} LPe1105-M ^{1,37,38,50,64,68} , QME2462 ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 98 | Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3800/x260 (8865) ^{82,83} , x3850/x366 (8863) ^{82,83} , x3950/x3950E/x460 (8872, 8874) ^{82,83} | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | Emulex LP101-E ^{1,10,37,38,55,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 99 | Fujitsu Siemens Primergy TX600 S2 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | Emulex LP1050-E ^{1,10,37,38,55,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 100 | Fujitsu Siemens Primergy TX600 S2 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | Emulex LP1050-E ^{10,37,38,55,59,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48,49} | |
| 101 | Fujitsu Siemens Primergy RX600 S2 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | Emulex LP1050Ex-E ^{1,10,37,38,55,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 102 | HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | Emulex LP11000-E ^{1,10,11,37,38,68} HPQ AB429A/FC1143 (QLA2460) ^{1,13,27} ; QLogic: QLA2460-E-SP ^{1,13,27} QLA2462-E-SP ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 103 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | Emulex LPe1150-E ^{1,10,11,37,38} ; QLogic: QLE2460-E-SP ^{13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 104 | Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3800/x260 (8865) ^{82,83} , x3850/x366 (8863) ^{82,83} , x3950/x3950E/x460 (8872, 8874) ^{82,83} | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | Emulex: LP1050-E ^{1,10,37,38,55,68} , LP982-E ^{1,38,54,55,68,116} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 105 | Hewlett Packard Proliant DL360: (G4), (G4p) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | Emulex: LP1050-E ^{10,37,38,55,68} , LP982-E ^{38,54,55,68,116} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 106 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | Emulex: LP1150-E ^{1,10,11,37,38,68} LPe11000-E ^{1,10,11,37,38} ; HPQ A8002A/FC2142SR (LPe1150) ^{1,10,11,37,38,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 107 | Fujitsu Siemens Primergy RX330; HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | Emulex: LPe11002-E ^{1,10,11,37,38} LPe1150-E ^{1,10,11,37,38} LPe1150-E ^{1,10,11,37,38,68} ; QLogic: QLE2460-E-SP ^{13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 108 | Dell PowerEdge: 1950, 6800, 6850 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | QLogic QLA2340-E-SP ²⁷ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 109 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2; HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3950/x3950E/x460 (8878, 8879) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | QLogic QLA2340-E-SP ^{27,36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 110 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | QLogic QLA2460-E-SP ^{13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|-------------------------|---|--------------|-------------------|-----------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 111 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | QLogic QLE2360-E-SP ^{15,27,28,59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 112 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2; HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | QLogic QLE2460-E-SP ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 113 | Dell PowerEdge 1955 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{1,37,38,50,64,68} , QME2462 ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 114 | HPQ Proliant DL580 (G5) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI Express, PCI-X | Emulex LP1050-E ^{10,37,38,55,59,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48,49} | |
| 115 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant DL580 (G5) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{1,10,11,37,38} ; QLogic QLE2460-E-SP ^{13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 116 | HPQ Proliant DL580 (G5) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI Express, PCI-X | Emulex: LP1000ExDC-E ^{1,10,37,38,55,68} , LP1050Ex-E ^{1,10,37,38,55,68} , LP11000-E ^{1,10,11,37,38,68} , LPe11000-E ^{1,10,11,37,38} , LPe11002-E ^{1,10,11,37,38} ; QLogic QLA2462-E-SP ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14,48,49} | |
| 117 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{1,10,37,38,55,68} , LP982-E ^{38,54,55,68,116} , LPe111-E ^{1,10,11,37,38} ; HPQ: A8002A/FC2142SR (LPe1150) ^{1,10,11,37,38,68} , AB429A/FC1143 (QLA2460) ^{1,13,27} ; QLogic QLA2460-E-SP ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 118 | HPQ Proliant DL580 (G5) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{1,10,37,38,55,68} , LP1150-E ^{1,10,11,37,38,68} ; QLogic: QLA2340-E-SP ^{27,36} , QLE220-E-SP ^{1,16,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 119 | HPQ Proliant: DL380 (G5), DL580 (G4) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{10,37,38,55,68} , LP11000-E ^{1,10,11,37,38,68} , LPe1150-E ^{1,10,11,37,38} ; QLogic: QLA2462-E-SP ^{1,13,27} , QLE220-E-SP ^{1,16,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 120 | HPQ Proliant DL580 (G5) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 121 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{27,36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 122 | Fujitsu Siemens Primergy TX200: S3, S4 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 123 | Fujitsu Siemens Primergy TX200 S4; HPQ Proliant: DL380 (G5), DL580 (G4) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 124 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI-X | Emulex LP101-E ^{1,10,37,38,55,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|-------------|---|--------------|-------------------|--------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 125 | Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI-X | Emulex LP1050-E ^{1,10,37,38,55,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 126 | Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI-X | Emulex LP1050-E ^{10,37,38,55,59,68} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48,49} | |
| 127 | HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI-X | Emulex LP11000-E ^{1,10,11,37,38,68} ; QLogic: QLA2460-E-SP ^{1,13,27} QLA2462-E-SP ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 128 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI-X | Emulex: LP1050-E ^{1,10,37,38,55,68} LP982-E ^{1,38,54,55,68,116} ; QLogic QLA2340-E-SP ²⁷ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 129 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI-X | Emulex: LP1050-E ^{10,37,38,55,68} LP982-E ^{38,54,55,68,116} ; QLogic QLA2340-E-SP ^{27,36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 130 | HPQ Proliant: DL380 (G4), ML370 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{1,13,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 131 | Fujitsu Siemens Primergy RX800: S2, S3 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI, PCI-X | QLogic QLA2340-E-SP ^{27,36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 132 | SGI Altix XE250 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,26} | PCI Express | Emulex LPe11000-E ^{1,10,11,37,38,111} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14,48,49} | |
| 133 | SGI Altix XE250 | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,26} | PCI Express | Emulex LPe11002-E ^{1,10,11,37,38,111} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14,43,48,49} | |
| 134 | Fujitsu Siemens Primergy BX620: S2F ¹¹⁵ , S2 ¹¹⁵ | SuSE SLES [x86_64] 10 SP ^{2,5,6,7,20,24,30,31} | PCI | Emulex LP1050-E ^{1,10,34,55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 135 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way) | SuSE SLES [x86_64] 10 SP ^{2,5,6,7,20,24,30,31} | PCI | Emulex LP1050-E ^{1,10,34,55} ; Fujitsu Siemens BX600-FC22Q ^{1,29,85,88} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 136 | Fujitsu Siemens Primergy BX620: S2F ¹¹⁵ , S2 ¹¹⁵ | SuSE SLES [x86_64] 10 SP ^{2,5,6,7,20,24,30,31} | PCI | Emulex LP1050-E ^{10,34,55,59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48,49} | |
| 137 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [x86_64] 10 SP ^{2,5,6,7,20,24,30,31} | PCI | Fujitsu Siemens BX600-FC42e ^{1,34,101,102,103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14,48,49} | |
| 138 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [x86_64] 10 SP ^{2,5,6,7,20,24,30,31} | PCI | QLogic QLE2460-E-SP ^{1,13,29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 139 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [x86_64] 10 SP ^{2,5,6,7,20,24,30,31} | PCI | QLogic QLE2460-E-SP ^{13,29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 140 | Dell PowerEdge: M600, M605, M805, M905 | SuSE SLES [x86_64] 10 SP ^{2,5,6,7,20,24,30,31} | PCI Express | Dell: LPe1105-M ^{41,34,50,64} LPe1205-N ^{1,33,34,35} QME2472 ^{1,29,117} QME2572 ^{1,29,32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|-------------|--|--------------|-------------------|-----------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 141 | IBM xSeries x3455 (7940) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex LP10000ExDC-E ^{1, 10, 34, 55} IBM: 42C2069 (LPe11000) ^{1, 10, 11, 34} 42C2071 (LPe11002) ^{1, 10, 11, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 142 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x336 (8837) ⁷⁸ , x3455 (7940) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex LP1050Ex-E ^{1, 10, 34, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 143 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Sun Sun Fire: X4140, X4240, X4440 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex LP11000-E ^{1, 10, 11, 34} ; QLogic: QLA2460-E-SP ^{1, 13, 29} QLA2462-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 144 | IBM xSeries: x3455 (7940), x3850M2 (7141) ⁶⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁷ , x3950M2 (7233, 7234); Sun Sun Fire: X4140, X4240, X4440 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex LPe11000-E ^{1, 10, 11, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 145 | SGI Altix XE250 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex LPe11000-E ^{1, 10, 11, 34, 111} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |
| 146 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries: x3455 (7940), x3850M2 (7141) ⁶⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁷ , x3950M2 (7233, 7234); Sun Sun Fire: X4140, X4240, X4440 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex LPe11002-E ^{1, 10, 11, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 147 | Dell PowerEdge: 1950, R805, R900, R905 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex LPe11002-E ^{1, 10, 11, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 148 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3350 (4192, 4193) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex LPe11002-E ^{1, 10, 11, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 149 | SGI Altix XE250 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex LPe11002-E ^{1, 10, 11, 34, 111} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 43, 48, 49} | |
| 150 | HPQ Proliant DL785 (G5) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex LPe11002-E ^{1, 10, 11, 34, 111} ; HPQ: AE311A/FC1142SR (QLE2460) ^{1, 13, 29} AE312A/FC1242SR (QLE2462) ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 151 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex LPe111-E ^{1, 10, 11, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 152 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex LPe111-E ^{1, 10, 34, 50, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 153 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , DL785 (G5), ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex LPe1150-E ^{1, 10, 11, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 154 | Fujitsu Siemens Primergy RX300 S3 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex LPe1150-E ^{1, 10, 11, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 155 | HPQ Proliant DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex LPe12000-E ^{1, 10, 34, 41, 93} ; QLogic: QLE2560-E-SP ^{1, 13, 29} QLE2562-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ^{22, 44} |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|---|-------------|--|--------------|-------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 156 | Dell PowerEdge: R805, R900, R905 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express | Emulex LPe12000-E ¹ , 10, 34, 41; QLogic: QLE220-E-SP ¹ , 13, 29, 59; QLE2560-E-SP ¹ , 13, 29; QLE2562-E-SP ¹ , 13, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 157 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; HPQ Proliant DL785 (G5); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express | Emulex LPe12000-E ¹ , 10, 34, 41; QLogic: QLE2560-E-SP ¹³ , 29; QLE2562-E-SP ¹³ , 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ²² |
| 158 | Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express | Emulex LPe12002-E ¹ , 34, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ^{22, 44} |
| 159 | Dell PowerEdge: R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ⁶⁷ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁶⁷ , (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express | Emulex LPe12002-E ¹ , 10, 34, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 160 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express | Emulex LPe12002-E ¹ , 10, 34, 41; QLogic: QLE220-E-SP ¹ , 13, 29, 59; QLE2360-E-SP ²⁹ , 59, 60 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ²² |
| 161 | Digital Henge INNO FS7000; Fujitsu Siemens Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express | Emulex LPe1250-E ¹ , 10, 34, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ²² |
| 162 | IBM xSeries x3455 (7984) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express | Emulex: LP10000ExDC-E ¹ , 10, 34, 55; LP1050Ex-E ¹ , 10, 34, 55; IBM: 42C2069 (LPe11000) ¹ , 10, 11, 34; 42C2071 (LPe11002) ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |
| 163 | IBM xSeries x3350 (4192,4193) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express | Emulex: LP10000ExDC-E ¹ , 10, 34, 55; LP1050Ex-E ¹ , 10, 34, 55; LPe11000-E ¹ , 10, 11, 34; IBM: 42C2069 (LPe11000) ¹ , 10, 11, 34; 42C2071 (LPe11002) ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 164 | IBM xSeries x3455 (7984); Sun Sun Fire: X2200-M2, X4150, X4250, X4450 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express | Emulex: LPe11000-E ¹ , 10, 11, 34; LPe11002-E ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |
| 165 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express | Emulex: LPe111-E ¹ , 10, 11, 34; LPe1150-E ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | |
| 166 | IBM xSeries: x3350 (4192,4193), x3455 (7940) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express | Emulex: LPe12000-E ¹ , 10, 34, 41, 93; LPe12002-E ¹ , 34, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 167 | IBM xSeries: x3850M2 (7141) ⁶⁷ , x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express | Emulex: LPe12000-E ¹ , 10, 34, 41, 93; LPe12002-E ¹ , 34, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 58} | See ²² |
| 168 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express | Emulex: LPe12000-E ¹ , 10, 34, 41, 93; LPe12002-E ¹ , 34, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ²² |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|-------------|--|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 169 | IBM xSeries x3455 (7984) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex: LPe12000-E ^{1, 10, 34, 41, 93} , LPe12002-E ^{1, 34, 41} ; QLogic: QLE2560-E-SP ^{1, 13, 29} , QLE2562-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 170 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Emulex: LPe12000-E ^{1, 10, 34, 41} , LPe12002-E ^{1, 10, 34, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 171 | Fujitsu Siemens Primergy BX630 S2 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Fujitsu Siemens BX600-FC42e ^{1, 34, 51, 102, 103} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 172 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , DL785 (G5), ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{1, 10, 11, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 173 | HPQ Proliant: BL260c G5 (quad core processor) ⁷⁵ , BL2x220c G5 (quad core processor) ⁷⁵ , BL465c G5 (quad core processor) ⁷⁵ , BL480c (quad core processor) ⁷⁵ , BL495c G5 (quad core processor), BL685c (dual core processor) ⁷⁵ , BL685c G5 (quad core processor) ⁷⁵ | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 34, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 174 | HPQ Proliant: BL260c G5 (quad core processor) ⁷⁵ , BL2x220c G5 (quad core processor) ⁷⁵ , BL460c (dual core processor) ⁷⁵ , BL460c (quad core processor) ⁷⁵ , BL465c (dual core processor) ⁷⁵ , BL465c G5 (quad core processor) ⁷⁵ , BL480c (dual core processor) ⁷⁵ , BL480c (quad core processor) ⁷⁵ , BL495c G5 (quad core processor) ⁷⁵ , BL680c (G5) ⁷⁵ , BL685c (dual core processor) ⁷⁵ | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{29, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 175 | IBM xSeries x3850M2: (7141) ⁶⁷ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁶⁷ , (7233, 7234) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | IBM: 42D0485 (LPe12000) ^{1, 10, 41, 80, 81} , 42D0494 (LPe12002) ^{1, 10, 34, 41, 79} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{43, 58} | See ²² |
| 176 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | IBM: 42D0485 (LPe12000) ^{1, 10, 41, 80, 81} , 42D0494 (LPe12002) ^{1, 10, 34, 41, 79} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 177 | IBM xSeries x3455: (7940), (7984) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | IBM: 42D0501 (QLE2560) ^{1, 13, 29, 46} , 42D0510 (QLE2562) ^{1, 13, 29, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 178 | IBM xSeries x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | IBM: 42D0501 (QLE2560) ^{1, 13, 29, 46} , 42D0510 (QLE2562) ^{1, 13, 29, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | See ²² |
| 179 | IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ⁶⁷ , x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | IBM: 42D0501 (QLE2560) ^{1, 13, 29, 46} , 42D0510 (QLE2562) ^{1, 13, 29, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{43, 58} | See ²² |
| 180 | Fujitsu Siemens Primergy RX300 S3 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | QLogic QLA2340-E-SP ^{29, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 181 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁷⁸ , x3455 (7940), x3455 (7984) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | QLogic QLE220-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 182 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁷⁸ , x3455 (7940), x3455 (7984) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | QLogic QLE2360-E-SP ^{15, 28, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 183 | Dell PowerEdge: R805, R900, R905; Fujitsu Siemens Primergy RX300: S3, S4; IBM xSeries x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | QLogic QLE2460-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 184 | Digital Henge INNO FS7000; HCL Infinity Global Line 4700 FC; HPQ Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ⁶⁷ , (7233, 7234); IBM xSeries x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | QLogic QLE2460-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ²² |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|-------------|--|--------------|-------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 185 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | QLogic QLE2460-E-SP ^{13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 186 | Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ⁶⁷ , x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | QLogic QLE2460-E-SP ^{13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 187 | HPQ Proliant DL785 (G5) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | QLogic QLE2460-E-SP ^{13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |
| 188 | Sun Sun Fire X4250 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | QLogic QLE2460-E-SP ^{13, 29} ; Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{29, 65} ; SG-XPCIE2FC-QF4 (QLE2462) ^{29, 65} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |
| 189 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | QLogic QLE2462-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 190 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | QLogic QLE2462-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 191 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; IBM xSeries x3455 (7940) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | QLogic: QLE2560-E-SP ^{1, 13, 29} , QLE2562-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 192 | IBM xSeries x3850M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | QLogic: QLE2560-E-SP ^{1, 13, 29} , QLE2562-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 58} | See ²² |
| 193 | IBM xSeries x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | QLogic: QLE2560-E-SP ^{1, 13, 29} , QLE2562-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | See ²² |
| 194 | IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | QLogic: QLE2560-E-SP ^{1, 13, 29} , QLE2562-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ²² |
| 195 | Sun Sun Fire: X4140, X4240, X4440 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Sun: SG-XPC1FC-EM4-Z (LP11000) ^{1, 10, 11, 34} , SG-XPC1FC-QF4 (QLA2460) ^{29, 65} , SG-XPC12FC-EM4-Z (LP11002) ^{1, 10, 11, 34} , SG-XPC12FC-QF4 (QLA2462) ^{29, 65} , SG-XPCIE1FC-EM4 (LPE11000) ^{10, 11, 34} , SG-XPCIE2FC-EM4 (LPE11002) ^{10, 34, 50, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 196 | Sun Sun Fire: X2200-M2, X4150, X4250, X4450 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Sun: SG-XPC1FC-EM4-Z (LP11000) ^{1, 10, 11, 34} , SG-XPCIE1FC-EM4 (LPE11000) ^{10, 11, 34} , SG-XPCIE2FC-EM4 (LPE11002) ^{10, 34, 50, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |
| 197 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{1, 10, 41, 81} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 13, 29} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{1, 10, 34, 41} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ^{22, 44} |
| 198 | Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{29, 65} , SG-XPCIE2FC-QF4 (QLE2462) ^{29, 65} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|--------------------|--|--------------|-------------------|-------------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 199 | Sun Sun Blade Server Module: X6220, X6250, X8440 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 10, 34, 50} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |
| 200 | Sun Sun Blade Server Module: X6440, X6450, X8450 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express | Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 10, 34, 50} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 201 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Emulex LP101-E ^{1, 10, 34, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 202 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Emulex LP1050-E ^{1, 10, 34, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 203 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries x3755: (7163), (8877); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Emulex LP1050-E ^{1, 10, 34, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 204 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries x3850/x366 (8864) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Emulex LP1050-E ^{10, 34, 55, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 205 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); IBM xSeries x3800/x260 (8866) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Emulex LP1050-E ^{10, 34, 55, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|--------------------|---|--------------|-------------------|-------------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 206 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex LP1050Ex-E ¹ , 10, 34, 55 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 207 | IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex LP1050Ex-E ¹ , 10, 34, 55 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 208 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex LP11000-E ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 209 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex LP11000-E ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |
| 210 | HPQ Proliant: DL360 (G5), DL365; IBM xSeries x3755: (7163), (8877) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex LP1150-E ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 211 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex LP982-E ¹ , 34, 54, 55 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 212 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex LPe11000-E ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |
| 213 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Fujitsu Siemens Primergy RX600 S4 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex LPe11002-E ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 214 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex LPe11002-E ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|--------------------|---|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 215 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Emulex LPe111-E ^{1, 10, 11, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 216 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Emulex LPe111-E ^{1, 10, 34, 50, 51} ; QLogic: QLA2340-E-SP ²⁹ QLE2462-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 217 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 10, 11, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 218 | Fujitsu Siemens Primergy RX600 S4 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 10, 11, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 219 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant DL365; IBM xSeries x3755: (7163), (8877) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 10, 11, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 220 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Emulex LPe12000-E ^{1, 10, 34, 41, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 221 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Emulex LPe12000-E ^{1, 10, 34, 41, 93} ; QLogic: QLE2560-E-SP ^{1, 13, 29} QLE2562-E-SP ^{1, 13, 29} ; Sun: SG-XPICIE1FC-EM8-Z (LPe12000) ^{1, 10, 41, 81} SG-XPICIE1FC-QF8-Z (QLE2560) ^{1, 13, 29} SG-XPICIE2FC-EM8-Z (LPe12002) ^{1, 10, 34, 41} SG-XPICIE2FC-QF8-Z (QLE2562) ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ^{22, 44} |
| 222 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Emulex LPe12000-E ^{1, 10, 34, 41} ; QLogic: QLE2560-E-SP ^{13, 29} QLE2562-E-SP ^{13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ²² |
| 223 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Emulex LPe12002-E ^{1, 34, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ^{22, 44} |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|--------------------|--|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 224 | HPQ Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [x86_64] 10 SP ²⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex LPe12002-E ¹ , 34, 41; QLLogic: QLE2560-E-SP ¹ , 13, 29, QLE2562-E-SP ¹ , 13, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 225 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP ²⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex LPe12002-E ¹ , 10, 34, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 226 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | SuSE SLES [x86_64] 10 SP ²⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex LPe1250-E ¹ , 10, 34, 41 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ²² |
| 227 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP ²⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex LPe1250-E ¹ , 10, 34, 41; QLLogic: QLE2560-E-SP ¹³ , 29, QLE2562-E-SP ¹³ , 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 228 | IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864) | SuSE SLES [x86_64] 10 SP ²⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex: LP1000ExDC-E ¹ , 10, 34, 55; LP1050Ex-E ¹ , 10, 34, 55; IBM: 42C2069 (LPe11000) ¹ , 10, 11, 34, 42C2071 (LPe11002) ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |
| 229 | IBM xSeries x3800/x260 (8866) | SuSE SLES [x86_64] 10 SP ²⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex: LP1000ExDC-E ¹ , 10, 34, 55; LPe11000-E ¹ , 10, 11, 34; LPe11002-E ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 230 | Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 SP ²⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex: LP1050-E ¹⁰ , 34, 55; LP982-E ³⁴ , 54, 55 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 231 | IBM xSeries x3655 (7943) | SuSE SLES [x86_64] 10 SP ²⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex: LP1050Ex-E ¹ , 10, 34, 55; LPe12000-E ¹ , 10, 34, 41, 93; LPe12002-E ¹ , 34, 41; IBM: 39M5894 (QLA2460) ¹ , 13, 29; 39M5895 (QLA2462) ¹ , 13, 29; 42C2069 (LPe11000) ¹ , 10, 11, 34; 42C2071 (LPe11002) ¹ , 10, 11, 34; QLLogic: QLA2460-E-SP ¹³ , 29; QLE220-E-SP ¹ , 13, 29; QLE2360-E-SP ¹⁵ , 28, 29; QLE2460-E-SP ¹³ , 29; QLE2560-E-SP ¹ , 13, 29; QLE2562-E-SP ¹ , 13, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |
| 232 | IBM xSeries x3755: (7163), (8877) | SuSE SLES [x86_64] 10 SP ²⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex: LP982-E ¹ , 34, 54, 55; LPe111-E ¹ , 10, 11, 34; IBM 24P0960 (QLA2340) ¹ , 29, 36, 66; QLLogic: QLE2360-E-SP ¹⁵ , 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 233 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5) | SuSE SLES [x86_64] 10 SP ²⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex: LPe11000-E ¹ , 10, 11, 34; LPe11002-E ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|---|--------------------|--|--------------|--------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 234 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex: LPe12000-E ¹ , 10, 34, 41; LPe12002-E ¹ , 10, 34, 41 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 235 | HPQ Proliant DL360 (G5) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex: LPe12000-E ¹ , 10, 41, 93, 118; LPe12002-E ¹ , 10, 34, 41; LPe1250-E ¹ , 10, 34, 41; QLLogic: QLE2560-E-SP ¹ , 13, 29; QLE2562-E-SP ¹ , 13, 29 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{14, 58} | See ²² |
| 236 | HPQ Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Emulex: LPe12000-E ¹ , 10, 41, 93, 118; LPe1250-E ¹ , 10, 34, 41 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁴ | |
| 237 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Fujitsu Siemens BX600-FC22Q ¹ , 29, 85, 88 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 238 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | Fujitsu Siemens BX600-FC42e ¹ , 34, 101, 102, 103 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{14, 48, 49} | |
| 239 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 240 | HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ¹ , 13, 29 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 241 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G2), DL585 (G5) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ¹ , 13, 29; AE312A/FC1242SR (QLE2462) ¹ , 13, 29; AE369A/FC1243 (QLA2462) ¹ , 13, 29 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁴³ | |
| 242 | IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ¹ , 13, 29; 39M5895 (QLA2462) ¹ , 13, 29 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁴ | |
| 243 | IBM xSeries: x3655 (7985), x3800/x260 (8866) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ¹ , 10, 11, 34; 42C2071 (LPe11002) ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ¹⁴ | |
| 244 | IBM xSeries: x3550 (7978), x3650 (7979) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ¹ , 10, 11, 34; 42D0407 (LP11002) ¹ , 10, 11, 34 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{14, 48, 49} | |
| 245 | IBM xSeries x3655 (7943) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ¹ , 10, 41, 80, 81; 42D0494 (LPe12002) ¹ , 10, 34, 41, 79; 42D0501 (QLE2560) ¹ , 13, 29, 46; 42D0510 (QLE2562) ¹ , 13, 29, 45 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁴³ | See ⁴⁴ |
| 246 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ¹ , 10, 41, 80, 81; 42D0494 (LPe12002) ¹ , 10, 34, 41, 79; 42D0501 (QLE2560) ¹ , 13, 29, 46; 42D0510 (QLE2562) ¹ , 13, 29, 45 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ⁴³ | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|--------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 247 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | QLogic QLA2340-E-SP ²⁹ , 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 248 | HPQ Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries x3755: (7163), (8877) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | QLogic QLA2340-E-SP ²⁹ , 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 249 | HPQ Proliant DL365; IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | QLogic QLA2460-E-SP ¹³ , 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 250 | IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | QLogic QLA2460-E-SP ¹³ , 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 251 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | QLogic QLE220-E-SP ¹ , 13, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 252 | HPQ Proliant: DL365, DL585 (G2); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | QLogic QLE220-E-SP ¹ , 13, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|---|--------------------|--|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 253 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revco: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | QLogic QLE2360-E-SP ¹⁵ , 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 254 | IBM xSeries x3655 (7985) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | QLogic QLE2360-E-SP ¹⁵ , 28, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 255 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | QLogic QLE2460-E-SP ¹ , 13, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 256 | HPQ Proliant DL360 (G5) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | QLogic QLE2460-E-SP ¹ , 13, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ²² |
| 257 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revco: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); IBM: eServer 326m (Model 7969), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | QLogic QLE2460-E-SP ¹³ , 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 258 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | QLogic QLE2460-E-SP ¹³ , 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 259 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); Hewlett Packard Proliant ML350: (G4), (G4p); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | QLogic: QLA2460-E-SP ¹ , 13, 29, QLA2462-E-SP ¹ , 13, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 260 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI Express, PCI-X | QLogic: QLA2460-E-SP ¹ , 13, 29, QLA2462-E-SP ¹ , 13, 29 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|--------------------|--|--------------|-------------------|-------------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 261 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | QLogic: QLE2560-E-SP ^{1, 13, 29} , QLE2562-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 262 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1, 10, 11, 34} , SG-XPCI2FC-EM4-Z (LP11002) ^{1, 10, 11, 34} , SG-XPICIE1FC-EM4 (LPE11000) ^{10, 11, 34} , SG-XPICIE2FC-EM4 (LPE11002) ^{10, 34, 50, 51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |
| 263 | Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI Express, PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{29, 65} , SG-XPCI2FC-QF4 (QLA2462) ^{29, 65} , SG-XPICIE1FC-QF4 (QLE2460) ^{29, 65} , SG-XPICIE2FC-QF4 (QLE2462) ^{29, 65} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 264 | Dell PowerEdge 1855 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI-X | Dell: 2342M ^{29, 36} , LPe1105-M ^{1, 34, 50, 64} , QME2462 ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 265 | Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3800/x260 (8865) ^{82, 83} , x3850/x366 (8863) ^{82, 83} , x3950/x3950E/x460 (8872, 8874) ^{82, 83} | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI-X | Emulex LP101-E ^{1, 10, 34, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 266 | Fujitsu Siemens Primergy TX600 S2 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI-X | Emulex LP1050-E ^{1, 10, 34, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 267 | Fujitsu Siemens Primergy TX600 S2 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI-X | Emulex LP1050-E ^{10, 34, 55, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 268 | Fujitsu Siemens Primergy RX600 S2 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI-X | Emulex LP1050Ex-E ^{1, 10, 34, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 269 | HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI-X | Emulex LP11000-E ^{1, 10, 11, 34} , HPQ AB429A/FC1143 (QLA2460) ^{1, 13, 29} , QLogic: QLA2460-E-SP ^{1, 13, 29} , QLA2462-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 270 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI-X | Emulex LPe1150-E ^{1, 10, 11, 34} , QLogic: QLE2460-E-SP ^{13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 271 | Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3800/x260 (8865) ^{82, 83} , x3850/x366 (8863) ^{82, 83} , x3950/x3950E/x460 (8872, 8874) ^{82, 83} | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI-X | Emulex: LP1050-E ^{1, 10, 34, 55} , LP982-E ^{1, 34, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 272 | Hewlett Packard Proliant DL360: (G4), (G4p) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI-X | Emulex: LP1050-E ^{10, 34, 55} , LP982-E ^{34, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 273 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI-X | Emulex: LP1150-E ^{1, 10, 11, 34} , LPe11000-E ^{1, 10, 11, 34} , LPe11002-E ^{1, 10, 11, 34} , LPe1150-E ^{1, 10, 11, 34} , HPQ A8002A/FC2142SR (LPe1150) ^{1, 10, 11, 34} , QLogic: QLE2460-E-SP ^{13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 274 | Dell PowerEdge: 1950, 6800, 6850 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI-X | Emulex: LPe12000-E ^{1, 10, 34, 41} , LPe12002-E ^{1, 10, 34, 41} , QLogic: QLA2340-E-SP ²⁹ , QLE2560-E-SP ^{1, 13, 29} , QLE2562-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|-------------------------|--|--------------|-------------------|-------------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 275 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI-X | Emulex: LPe12000-E ^{1, 10, 41, 93, 118} LPe12002-E ^{1, 34, 41} LPe1250-E ^{1, 10, 34, 41} QLogic: QLE2360-E-SP ^{15, 28, 29, 59} QLE2560-E-SP ^{1, 13, 29} QLE2562-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 276 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2; HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3950/x3950E/x460 (8878, 8879) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI-X | QLogic QLA2340-E-SP ^{29, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 277 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI-X | QLogic QLA2460-E-SP ^{13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 278 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2; HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI-X | QLogic QLE2460-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 279 | Dell PowerEdge 1955 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{1, 34, 50, 64} , QME2462 ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 280 | HPQ Proliant DL580 (G5) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI Express, PCI-X | Emulex LP1050-E ^{10, 34, 55, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 281 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant DL580 (G5) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{1, 10, 11, 34} ; QLogic QLE2460-E-SP ^{13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 282 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI Express, PCI-X | Emulex LPe12002-E ^{1, 34, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ^{22, 44} |
| 283 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI Express, PCI-X | Emulex LPe12002-E ^{1, 10, 34, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 284 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI Express, PCI-X | Emulex LPe1250-E ^{1, 10, 34, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ²² |
| 285 | HPQ Proliant DL580 (G5) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI Express, PCI-X | Emulex: LP1000ExDC-E ^{1, 10, 34, 55} LP1050Ex-E ^{1, 10, 34, 55} LP11000-E ^{1, 10, 11, 34} LPe11000-E ^{1, 10, 11, 34} LPe11002-E ^{1, 10, 11, 34} ; QLogic QLA2462-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{14, 48, 49} | |
| 286 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{1, 10, 34, 55} LP982-E ^{34, 54, 55} LPe111-E ^{1, 10, 11, 34} ; HPQ: A8002A/FC2142SR (LPe1150) ^{1, 10, 11, 34} , AB429A/FC1143 (QLA2460) ^{1, 13, 29} ; QLogic QLA2460-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 287 | HPQ Proliant DL580 (G5) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{1, 10, 34, 55} LP1150-E ^{1, 10, 11, 34} LPe12000-E ^{1, 10, 41, 93, 118} LPe12002-E ^{1, 34, 41} LPe1250-E ^{1, 10, 34, 41} ; QLogic: QLA2340-E-SP ^{29, 36} QLE220-E-SP ^{1, 13, 29} QLE2560-E-SP ^{1, 13, 29} QLE2562-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|-------------------------|---|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 288 | HPQ Proliant: DL380 (G5), DL580 (G4) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{10, 34, 55} , LP11000-E ^{1, 10, 11, 34} , LPe1150-E ^{1, 10, 11, 34} , LPe12000-E ^{1, 10, 41, 93, 118} , LPe12002-E ^{1, 34, 41} , LPe1250-E ^{1, 10, 34, 41} ; QLLogic: QLA2462-E-SP ^{1, 13, 29} , QLE220-E-SP ^{1, 13, 29} , QLE2560-E-SP ^{1, 13, 29} , QLE2562-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 289 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI Express, PCI-X | QLLogic QLA2340-E-SP ^{29, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 290 | Fujitsu Siemens Primergy TX200: S3, S4 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI Express, PCI-X | QLLogic QLE2460-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 291 | Fujitsu Siemens Primergy TX200 S4; HPQ Proliant: DL380 (G5), DL580 (G4) | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI Express, PCI-X | QLLogic QLE2460-E-SP ^{13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 292 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI-X | Emulex LP101-E ^{1, 10, 34, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 293 | Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI-X | Emulex LP1050-E ^{1, 10, 34, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 294 | Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI-X | Emulex LP1050-E ^{10, 34, 55, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 295 | HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI-X | Emulex LP11000-E ^{1, 10, 11, 34} ; QLLogic: QLA2460-E-SP ^{1, 13, 29} , QLA2462-E-SP ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 296 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI-X | Emulex: LP1050-E ^{1, 10, 34, 55} , LP982-E ^{1, 34, 54, 55} ; QLLogic QLA2340-E-SP ²⁹ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 297 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI-X | Emulex: LP1050-E ^{10, 34, 55} , LP982-E ^{34, 54, 55} ; QLLogic QLA2340-E-SP ^{29, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 298 | HPQ Proliant: DL380 (G4), ML370 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{1, 13, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 299 | Fujitsu Siemens Primergy RX800: S2, S3 | SuSE SLES [x86_64] 10 SP2 ^{5, 6, 7, 20, 24, 30, 31} | PCI, PCI-X | QLLogic QLA2340-E-SP ^{29, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 300 | Fujitsu Siemens Primergy BX620: S2F ¹¹⁵ , S2 ¹¹⁵ | SuSE SLES [x86_64] 10 SP ^{5, 6, 7, 20, 21} | PCI | Emulex LP1050-E ^{1, 10, 53, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 301 | Fujitsu Siemens Primergy BX620: S2F ¹¹⁵ , S2 ¹¹⁵ ; Fujitsu Siemens Primergy BX630: (2-way), (4-way) | SuSE SLES [x86_64] 10 SP ^{5, 6, 7, 20, 21} | PCI | Emulex LP1050-E ^{1, 10, 55, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 302 | Fujitsu Siemens Primergy BX620: S2F ¹¹⁵ , S2 ¹¹⁵ | SuSE SLES [x86_64] 10 SP ^{5, 6, 7, 20, 21} | PCI | Emulex LP1050-E ^{10, 55, 59, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 303 | Fujitsu Siemens Primergy BX620: S2F ¹¹⁵ , S2 ¹¹⁵ , S3; Fujitsu Siemens Primergy BX630: (2-way), (4-way), (8-way) | SuSE SLES [x86_64] 10 SP ^{5, 6, 7, 20, 21} | PCI | Fujitsu Siemens BX600-FC22Q ^{1, 17, 85, 88} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|-------------|---|--------------|-------------------|-------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 304 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI | Fujitsu Siemens BX600-FC42e ¹ , 61, 101, 102, 103; QLogic: QLE2460-E-SP ¹³ QLE2460-E-SP ¹³ , 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 305 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI | QLogic: QLE2460-E-SP ¹ , 13, 17, QLE2460-E-SP ¹ , 13, 17, 18, QLE2460-E-SP ¹ , 13, 17, 18, 19, QLE2460-E-SP ¹ , 13, 17, 18, 19, 62, QLE2460-E-SP ¹ , 13, 17, 19, QLE2460-E-SP ¹ , 13, 17, 19, 62, QLE2460-E-SP ¹ , 13, 17, 62 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 306 | Dell PowerEdge: M600, M605 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | Dell: LPe1105-M4 ¹ , 50, 61, 64, QME242 ¹ , 17, 117 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 307 | IBM xSeries x3350 (4192,4193) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | Emulex LP10000ExDC-E ¹ , 10, 55, 61; IBM: 42C2069 (LPe11000) ¹ , 10, 11, 61 42C2071 (LPe11002) ¹ , 10, 11, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 308 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁷⁸ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | Emulex LP1050Ex-E ¹ , 10, 55, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 309 | Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950, R805, R900, R905 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | Emulex LPe11002-E ¹ , 10, 11, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{43, 48, 49} | |
| 310 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3455 (7984) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | Emulex LPe11002-E ¹ , 10, 11, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 311 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | Emulex LPe111-E ¹ , 10, 50, 51, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 312 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300: S3, S4; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | Emulex LPe1150-E ¹ , 10, 11, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 313 | IBM xSeries x3455 (7984) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | Emulex: LP10000ExDC-E ¹ , 10, 55, 61, LP1050Ex-E ¹ , 10, 55, 61, LPe11000-E ¹ , 10, 11, 61; IBM: 42C2069 (LPe11000) ¹ , 10, 11, 61 42C2071 (LPe11002) ¹ , 10, 11, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 314 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | Emulex: LP11000-E ¹ , 10, 11, 61, LPe111-E ¹ , 10, 11, 61; HPQ A8002A/FC2142SR (LPe1150) ¹ , 10, 11, 61; QLogic: QLA2460-E-SP ¹ , 13, 17, QLA2462-E-SP ¹ , 13, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 315 | IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ⁶⁷ , x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | Emulex: LPe11000-E ¹ , 10, 11, 61, LPe11002-E ¹ , 10, 11, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 316 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | Emulex: LPe111-E ¹ , 10, 11, 37, 47, 61, LPe111-E ¹ , 10, 11, 37, 47, 61, 100, LPe111-E ¹ , 10, 11, 37, 61, LPe111-E ¹ , 10, 11, 37, 61, 100, LPe111-E ¹ , 10, 11, 47, 61, LPe111-E ¹ , 10, 11, 47, 61, 100, LPe111-E ¹ , 10, 11, 61, LPe111-E ¹ , 10, 11, 61, 100, LPe1150-E ¹ , 10, 11, 37, 47, 61, LPe1150-E ¹ , 10, 11, 37, 47, 61, 100, LPe1150-E ¹ , 10, 11, 37, 61, LPe1150-E ¹ , 10, 11, 37, 61, 100, LPe1150-E ¹ , 10, 11, 47, 61, 100, LPe1150-E ¹ , 10, 11, 47, 61, 100, LPe1150-E ¹ , 10, 11, 61, LPe1150-E ¹ , 10, 11, 61, 100 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|---|-------------|--|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 317 | Fujitsu Siemens Primergy RX300 S4 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | Emulex: LPe1150-E ¹ , 10, 11, 61, 120, LPe1150-E ¹ , 10, 11, 61, 120, 121 LPe1150-E ¹ , 10, 11, 61, 120, 121, 122 LPe1150-E ¹ , 10, 11, 61, 120, 122 LPe1150-E ¹ , 10, 11, 61, 121 LPe1150-E ¹ , 10, 11, 61, 121, 122 LPe1150-E ¹ , 10, 11, 61, 122 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 318 | HPQ Proliant BL460c: (dual core processor) ⁷⁵ , (quad core processor) ⁷⁵ ; HPQ Proliant: BL465c (dual core processor) ⁷⁵ , BL480c (dual core processor) ⁷⁵ , BL480c (quad core processor) ⁷⁵ , BL685c (dual core processor) ⁷⁵ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 61, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | y ⁴³ | |
| 319 | HPQ Proliant BL460c: (dual core processor) ⁷⁵ , (quad core processor) ⁷⁵ ; HPQ Proliant: BL465c (dual core processor) ⁷⁵ , BL480c (dual core processor) ⁷⁵ , BL480c (quad core processor) ⁷⁵ , BL685c (dual core processor) ⁷⁵ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{17, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 320 | IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | IBM: 39R6525 (QLE2460) ^{1, 13, 17} , 39R6527 (QLE2462) ^{1, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 321 | IBM xSeries: x3455 (7984), x3850M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | IBM: 39R6525 (QLE2460) ^{1, 13, 17} , 39R6527 (QLE2462) ^{1, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | y ^{48, 49} | |
| 322 | Fujitsu Siemens Primergy RX300 S3 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | QLogic QLA2340-E--Sp ^{17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 323 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | QLogic QLE220-E--Sp ^{1, 2, 110} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 324 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁷⁸ , x3455 (7984) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | QLogic QLE220-E--Sp ^{1, 16, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 325 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁷⁸ , x3455 (7984) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | QLogic QLE2360-E--Sp ^{15, 17, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 326 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | QLogic QLE2460-E--Sp ^{1, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 327 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries: x3850M2 (7141) ⁶⁷ , x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | QLogic QLE2460-E--Sp ¹³ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 328 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ⁶⁷ , x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | QLogic QLE2460-E--Sp ^{13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 329 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | QLogic QLE2460-E--Sp ^{13, 17, 65} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 330 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | QLogic: QLE220-E--Sp ^{1, 16, 17} , QLE220-E--Sp ^{1, 16, 17, 97} QLE220-E--Sp ^{1, 16, 17, 97, 98} , QLE220-E--Sp ^{1, 16, 17, 97, 98, 99} QLE220-E--Sp ^{1, 16, 17, 97, 99} , QLE220-E--Sp ^{1, 16, 17, 98} QLE220-E--Sp ^{1, 16, 17, 98, 99} , QLE220-E--Sp ^{1, 16, 17, 99} QLE2360-E--Sp ^{17, 60} , QLE2360-E--Sp ^{17, 60, 97} , QLE2360-E--Sp ^{17, 60, 97, 98} , QLE2360-E--Sp ^{17, 60, 97, 98, 99} QLE2360-E--Sp ^{17, 60, 97, 99} , QLE2360-E--Sp ^{17, 60, 98} , QLE2360-E--Sp ^{17, 60, 98, 99} , QLE2360-E--Sp ^{17, 60, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | y ⁵⁸ | See ²² |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|--------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 331 | Fujitsu Siemens Primergy RX300 S4 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | QLogic: QLE2460-E-SP ¹ , 13, 17, 18, 19 QLE2460-E-SP ¹ , 13, 17, 18, 19, 62 QLE2460-E-SP ¹ , 13, 17, 18, 62 QLE2460-E-SP ¹ , 13, 17, 19 QLE2460-E-SP ¹ , 13, 17, 19, 62 QLE2460-E-SP ¹ , 13, 17, 62 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 332 | IBM xSeries x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | QLogic: QLE2460-E-SP ¹ , 13, 17, 97 QLE2460-E-SP ¹ , 13, 17, 97, 98 QLE2460-E-SP ¹ , 13, 17, 97, 98, 99 QLE2460-E-SP ¹ , 13, 17, 97, 99 QLE2460-E-SP ¹ , 13, 17, 98, 99 QLE2460-E-SP ¹ , 13, 17, 98, 99 QLE2460-E-SP ¹ , 13, 17, 99 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 333 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3850M2 (7141) ⁶⁷ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express | QLogic: QLE2460-E-SP ¹ , 13, 17, 97 QLE2460-E-SP ¹ , 13, 17, 97, 98 QLE2460-E-SP ¹ , 13, 17, 97, 98, 99 QLE2460-E-SP ¹ , 13, 17, 97, 99 QLE2460-E-SP ¹ , 13, 17, 98, 99 QLE2460-E-SP ¹ , 13, 17, 99 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ²² |
| 334 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex LP101-E ¹ , 10, 55, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 335 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant DL365; IBM xSeries x3755 (8877) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex LP1050-E ¹ , 10, 53, 55 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 336 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex LP1050-E ¹ , 10, 55, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|--------------------|---|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 337 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries x3850/x366 (8864) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex LP1050-E ^{10, 55, 59, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 338 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{1, 10, 55, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 339 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex LP11000-E ^{1, 10, 11, 61} ; QLLogic: QLA2460-E-SP ^{1, 13, 17} , QLA2462-E-SP ^{1, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 340 | HPQ Proliant: DL360 (G5), DL365; IBM xSeries x3755 (8877) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex LP1150-E ^{1, 10, 11, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 341 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex LP982-E ^{1, 54, 55, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 342 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex LPe11000-E ^{1, 10, 11, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 343 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex LPe11002-E ^{1, 10, 11, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 344 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex LPe11002-E ^{1, 10, 11, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|--------------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 345 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex LPe111-E ¹ , 10, 11, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 346 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex LPe111-E ¹ , 10, 50, 51, 61; QLLogic: QLA2340-E-SP ¹⁷ QLE2460-E-SP ¹³ , 17, 65 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 347 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM: eServer 326m (Model 7969), xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex LPe1150-E ¹ , 10, 11, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 348 | IBM xSeries x3800/x260 (8866) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex: LP1000ExDC-E ¹ , 10, 55, 61; LP1050-E ¹⁰ , 55, 59, 61; LPe11000-E ¹ , 10, 11, 61; LPe11002-E ¹ , 10, 11, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 349 | IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex: LP1000ExDC-E ¹ , 10, 55, 61; LP1050Ex-E ¹ , 10, 55, 61; IBM: 42C2069 (LPe11000) ¹ , 10, 11, 61 42C2071 (LPe11002) ¹ , 10, 11, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 350 | HPQ Proliant DL585 (G2) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex: LP1000ExDC-E ¹ , 10, 55, 61; LP1150-E ¹ , 10, 11, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 351 | Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex: LP1050-E ¹⁰ , 55, 61; LP11000-E ¹ , 10, 11, 61; LP982-E ⁵⁴ , 55, 61; QLLogic: QLA2460-E-SP ¹ , 13, 17 QLA2462-E-SP ¹ , 13, 17 QLE220-E-SP ¹ , 2, 39, 110 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 352 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Emulex: LPe1150-E ¹ , 10, 11, 61, 120; LPe1150-E ¹ , 10, 11, 61, 120, 121; LPe1150-E ¹ , 10, 11, 61, 120, 121, 122; LPe1150-E ¹ , 10, 11, 61, 120, 122; LPe1150-E ¹ , 10, 11, 61, 121; LPe1150-E ¹ , 10, 11, 61, 121, 122; LPe1150-E ¹ , 10, 11, 61, 121, 122 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|---|--------------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 353 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Fujitsu Siemens BX600-FC22Q ¹ , 17, 85, 88 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 354 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | Fujitsu Siemens BX600-FC42e ¹ , 61, 101, 102, 103 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 355 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ¹ , 13, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 356 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ¹ , 10, 11, 61, AE311A/FC1142SR (QLE2460) ¹ , 13, 17, AE312A/FC1242SR (QLE2462) ¹ , 13, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 357 | IBM xSeries x3755 (8877) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ¹ , 17, 36, 66, QLogic QLE2360-E-SP ¹⁵ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 358 | IBM xSeries: x3655 (7985), x3755 (8877) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ¹ , 13, 17, 39M5895 (QLA2462) ¹ , 13, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 359 | IBM xSeries: x3655 (7985), x3800/x260 (8866) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ¹ , 10, 11, 61, 42C2071 (LPe11002) ¹ , 10, 11, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 360 | IBM xSeries: x3550 (7978), x3650 (7979) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ¹ , 10, 11, 61, 42D0407 (LP11002) ¹ , 10, 11, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 361 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Inifinti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL585 (G2); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 362 | HPQ Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 363 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Inifinti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{1, 2, 110} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|--------------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 364 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL365, DL585 (G2); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | QLogic QLE220-E-SP ¹ , 16, 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 365 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | QLogic QLE2360-E-SP ¹⁵ , 17, 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 366 | IBM xSeries x3655 (7985) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | QLogic QLE2360-E-SP ¹⁵ , 28 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 367 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; HPQ Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3655 (7985), x3755 (8877) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | QLogic QLE2460-E-SP ¹³ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 368 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL360 (G5), DL365, DL585 (G2); IBM: eServer 326m (Model 7969), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | QLogic QLE2460-E-SP ¹³ , 17 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|---|--------------------|--|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 369 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | QLogic: QLE2460-E-SP ¹ , 13, 17, 18, 19 QLE2460-E-SP ¹ , 13, 17, 18, 19 QLE2460-E-SP ¹ , 13, 17, 18, 19, 62 QLE2460-E-SP ¹ , 13, 17, 18, 62 QLE2460-E-SP ¹ , 13, 17, 19 QLE2460-E-SP ¹ , 13, 17, 19, 62 QLE2460-E-SP ¹ , 13, 17, 62 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 370 | HPQ Proliant DL360 (G5) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI Express, PCI-X | QLogic: QLE2460-E-SP ¹ , 13, 17, 18, 19 QLE2460-E-SP ¹ , 13, 17, 18, 19, 62 QLE2460-E-SP ¹ , 13, 17, 19 QLE2460-E-SP ¹ , 13, 17, 19, 62 QLE2460-E-SP ¹ , 13, 17, 62 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ²² |
| 371 | Dell PowerEdge 1855 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | Dell: 2342M ^{17, 36} LPe1105-M ^{1, 50, 61, 64} , QME2462 ^{1, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 372 | Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3800/x260 (8865) ^{82, 83} , x3850/x366 (8863) ^{82, 83} , x3950/x3950E/x460 (8872, 8874) ^{82, 83} | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | Emulex LP101-E ^{1, 10, 55, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 373 | Fujitsu Siemens Primergy TX600 S2 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | Emulex LP1050-E ^{1, 10, 53, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 374 | Dell PowerEdge: 6800, 6850; Fujitsu Siemens Primergy TX600 S2: IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3800/x260 (8865) ^{82, 83} , x3850/x366 (8863) ^{82, 83} , x3950/x3950E/x460 (8872, 8874) ^{82, 83} | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | Emulex LP1050-E ^{1, 10, 55, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 375 | Fujitsu Siemens Primergy TX600 S2 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | Emulex LP1050-E ^{10, 55, 59, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 376 | Fujitsu Siemens Primergy RX600 S2 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | Emulex LP1050Ex-E ^{1, 10, 55, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 377 | HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | Emulex LP11000-E ^{1, 10, 11, 61} ; HPQ AB429A/FC1143 (QLA2460) ^{1, 13, 17} ; QLogic: QLA2460-E-SP ^{1, 13, 17} , QLA2462-E-SP ^{1, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 378 | Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3800/x260 (8865) ^{82, 83} , x3850/x366 (8863) ^{82, 83} , x3950/x3950E/x460 (8872, 8874) ^{82, 83} | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | Emulex LP982-E ^{1, 54, 55, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 379 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2; HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | Emulex LPe1150-E ^{1, 10, 11, 61} ; QLogic: QLE2460-E-SP ¹³ QLE2460-E-SP ^{13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 380 | Hewlett Packard Proliant DL360: (G4), (G4p) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | Emulex: LP1050-E ^{10, 55, 61} , LP982-E ^{54, 55, 61} ; QLogic: QLE220-E-SP ^{1, 2, 39, 110} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|-------------------------|---|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 381 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | Emulex: LP1150-E ¹ , 10, 11, 61; LPe11000-E ¹ , 10, 11, 61; LPe11002-E ¹ , 10, 11, 61; LPe1150-E ¹ , 10, 11, 37, 47, 61; LPe1150-E ¹ , 10, 11, 37, 47, 61, 100; LPe1150-E ¹ , 10, 11, 37, 61, 100; LPe1150-E ¹ , 10, 11, 47, 61; LPe1150-E ¹ , 10, 11, 47, 61, 100; LPe1150-E ¹ , 10, 11, 61, 100. HPQ: A8002A/FC2142SR (LPe1150) ¹ , 10, 11, 61; AE311A/FC1142SR (QLE2460) ¹ , 13, 17; AE312A/FC1242SR (QLE2462) ¹ , 13, 17; QLogic QLE2360-E-SP ^{15, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 382 | Dell PowerEdge: 1950, 6800, 6850 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | QLogic QLA2340-E-SP ¹⁷ | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 383 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2; HPQ Proliant: DL140 (G3), DL145 (G2); Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3950/x3950E/x460 (8878, 8879) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | QLogic QLA2340-E-SP ^{17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 384 | HPQ Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | QLogic QLA2460-E-SP ^{13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 385 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2; HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | QLogic QLE2460-E-SP ^{1, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 386 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | QLogic: QLE2360-E-SP ^{15, 17, 28} ; QLE2360-E-SP ^{17, 60, 97} ; QLE2360-E-SP ^{17, 60, 97, 98} ; QLE2360-E-SP ^{17, 60, 97, 98, 99} ; QLE2360-E-SP ^{17, 60, 97, 99} ; QLE2360-E-SP ^{17, 60, 98} ; QLE2360-E-SP ^{17, 60, 98, 99} ; QLE2360-E-SP ^{17, 60, 99} ; QLE2460-E-SP ^{1, 13, 17, 97, 98} ; QLE2460-E-SP ^{1, 13, 17, 97, 98, 99} ; QLE2460-E-SP ^{1, 13, 17, 97, 99} ; QLE2460-E-SP ^{1, 13, 17, 98} ; QLE2460-E-SP ^{1, 13, 17, 98, 99} ; QLE2460-E-SP ^{1, 13, 17, 98, 99} ; QLE2460-E-SP ^{1, 13, 17, 99} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 387 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | QLogic: QLE2460-E-SP ^{1, 13, 17, 18} ; QLE2460-E-SP ^{1, 13, 17, 18, 19} ; QLE2460-E-SP ^{1, 13, 17, 18, 19, 62} ; QLE2460-E-SP ^{1, 13, 17, 18, 62} ; QLE2460-E-SP ^{1, 13, 17, 19} ; QLE2460-E-SP ^{1, 13, 17, 19, 62} ; QLE2460-E-SP ^{1, 13, 17, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ²² |
| 388 | Dell PowerEdge 1955 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{1, 50, 61, 64} , QME2462 ^{1, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 389 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI Express, PCI-X | Emulex LPe11002-E ¹ , 10, 11, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{48, 49} | |
| 390 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant: DL380 (G5), DL580 (G4) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI Express, PCI-X | Emulex LPe1150-E ¹ , 10, 11, 61; QLogic QLE2460-E-SP ^{13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|-------------------------|---|--------------|--------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 391 | HPQ Proliant: DL380 (G5), DL580 (G4) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI Express, PCI-X | Emulex: LP101-E ¹ , 10, 55, 61; LP1050-E ¹ , 10, 55, 61; LP11000-E ¹ , 10, 11, 61; LP982-E ⁵⁴ , 55, 61; LPe111-E ¹ , 10, 11, 61; HPQ: A8002A/FC2142SR (LPe1150) ¹ , 10, 11, 61; AB429A/FC1143 (QLA2460) ¹ , 13, 17; AE311A/FC1142SR (QLE2460) ¹ , 13, 17; AE312A/FC1242SR (QLE2462) ¹ , 13, 17; QLogic: QLA2460-E-SP ¹ , 13, 17; QLA2462-E-SP ¹ , 13, 17; QLE220-E-SP ¹ , 2, 39, 110; QLE220-E-SP ¹ , 16, 17 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 392 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI Express, PCI-X | Emulex: LPe1150-E ¹ , 10, 11, 61, 120; LPe1150-E ¹ , 10, 11, 61, 120, 121; LPe1150-E ¹ , 10, 11, 61, 120, 121, 122; LPe1150-E ¹ , 10, 11, 61, 120, 122; LPe1150-E ¹ , 10, 11, 61, 121; LPe1150-E ¹ , 10, 11, 61, 121, 122; LPe1150-E ¹ , 10, 11, 61, 121, 122 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 393 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ¹⁷ , 36 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 394 | Dell PowerEdge: 1800, 2800 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ¹ , 2, 110 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 395 | Fujitsu Siemens Primergy TX200: S3, S4 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ¹³ | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 396 | Fujitsu Siemens Primergy TX200: S3, S4 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ¹ , 13, 17; QLE2460-E-SP ¹ , 13, 17; 18; QLE2460-E-SP ¹ , 13, 17, 18, 19; QLE2460-E-SP ¹ , 13, 17, 18, 19, 62; QLE2460-E-SP ¹ , 13, 17, 18, 62; QLE2460-E-SP ¹ , 13, 17, 19; QLE2460-E-SP ¹ , 13, 17, 19, 62; QLE2460-E-SP ¹ , 13, 17, 62 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | See ²² |
| 397 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI-X | Emulex LP101-E ¹ , 10, 55, 61 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 398 | Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI-X | Emulex LP1050-E ¹ , 10, 53, 55 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 399 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI-X | Emulex LP1050-E ¹ , 10, 55, 61 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 400 | Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI-X | Emulex LP1050-E ¹⁰ , 55, 59, 61 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{48, 49} | |
| 401 | HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI-X | Emulex LP11000-E ¹ , 10, 11, 61; QLogic: QLA2460-E-SP ¹ , 13, 17; QLA2462-E-SP ¹ , 13, 17 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 402 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI-X | Emulex LP982-E ¹ , 54, 55, 61; QLogic QLA2340-E-SP ¹⁷ | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 403 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI-X | Emulex: LP1050-E ¹⁰ , 55, 61; LP982-E ⁵⁴ , 55, 61 | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|-------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 404 | HPQ Proliant: DL380 (G4), ML370 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{1, 13, 17} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 405 | Fujitsu Siemens Primergy RX800: S2, S3; HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI-X | QLogic QLA2340-E-SP ^{17, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 406 | HPQ Proliant: DL145, DL380 (G4), ML370 (G4) ⁴⁰ | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI, PCI-X | QLogic QLE220-E-SP ^{1, 2, 39, 110} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 407 | Huawei: BH22, BH23 | SuSE SLES [x86_64] 9 SP ^{2, 5, 6, 7, 70, 71} | Internal | Huawei ISP2312 ^{1, 84, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 408 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | SuSE SLES [x86_64] 9 SP ^{2, 5, 6, 7, 70, 71} | PCI | Emulex LP1050-E ^{1, 9, 10, 86} ; Fujitsu Siemens BX600-FC22Q ^{1, 85, 88, 109} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 409 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁷⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | SuSE SLES [x86_64] 9 SP ^{2, 5, 6, 7, 70, 71} | PCI Express | Emulex LP1050Ex-E ^{1, 10, 55, 72} ; QLogic QLE2360-E-SP ^{1, 15, 28, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{43, 69} | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|-------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 410 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | SuSE SLES [x86_64] ⁹ SP2 ^{5, 6, 7, 70, 71} | PCI Express | Emulex LPe111-E ^{1, 10, 11, 86} | FC-AL, FC-SW | EMC CLARiON AX150 | y ^{43, 69} | |
| 411 | Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850 | SuSE SLES [x86_64] ⁹ SP2 ^{5, 6, 7, 70, 71} | PCI Express | Emulex LPe111-E ^{1, 10, 50, 51, 86} ; QLogic QLE2460-E-SP ^{1, 13, 16, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | y ^{43, 69} | |
| 412 | Fujitsu Siemens Primergy RX300 S3 | SuSE SLES [x86_64] ⁹ SP2 ^{5, 6, 7, 70, 71} | PCI Express | Emulex LPe1150-E ^{1, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | y ^{43, 69} | |
| 413 | Fujitsu Siemens Primergy RX300 S3; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] ⁹ SP2 ^{5, 6, 7, 70, 71} | PCI Express | Emulex LPe1150-E ^{1, 10, 11, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | y ^{43, 69} | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 414 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | SuSE SLES [x86_64]9 SP25, 6, 7, 70, 71 | PCI Express | Emulex LPe1150-E1, 10, 11, 87 | FC-AL, FC-SW | EMC CLARiON AX150 | y43, 69 | |
| 415 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64]9 SP25, 6, 7, 70, 71 | PCI Express | HPQ A8002A/FC2142SR (LPe1150) ^{1, 10, 11, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | y43, 69 | |
| 416 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | SuSE SLES [x86_64]9 SP25, 6, 7, 70, 71 | PCI Express | QLogic QLE2460-E-Sp1, 13, 84 | FC-AL, FC-SW | EMC CLARiON AX150 | y43, 69 | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|--------------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 417 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Fujitsu Siemens Primergy RX220 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{1, 10, 55, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{43, 69} | |
| 418 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI Express, PCI-X | Emulex: LP101-E ^{1, 10, 55, 72} , LP1050-E ^{1, 9, 10, 72} , LP982-E ^{1, 54, 55, 72} , LPe111-E ^{1, 10, 50, 51, 86} , LPe1150-E ^{1, 10, 11, 87} ; QLogic: QLA2340-E-SP ^{1, 42, 84} , QLE2360-E-SP ^{1, 15, 28, 84} , QLE2460-E-SP ^{1, 13, 16, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{43, 69} | |
| 419 | Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI Express, PCI-X | Emulex: LP101-E ^{1, 10, 55, 73} , LP1050-E ^{9, 10, 73} , LP982-E ^{54, 55, 73} ; HPQ: AB429A/FC1143 (QLA2460) ^{1, 13, 84} , AE369A/FC1243 (QLA2462) ^{1, 13, 84} ; QLogic: QLA200-E-SP ^{1, 95, 96} , QLA210-E-SP ^{1, 95, 96} , QLA2340-E-SP ^{36, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{43, 69} | |
| 420 | IBM eServer 326m (Model 7969) | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{1, 10, 55, 72} , LPe111-E ^{1, 10, 11, 86} , LPe1150-E ^{1, 10, 11, 87} ; QLogic: QLE2360-E-SP ^{1, 15, 28, 84} , QLE2460-E-SP ^{1, 13, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{69, 94} | |
| 421 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI Express, PCI-X | Emulex: LPe1150-E ^{1, 10, 11} , LPe1150-E ^{1, 10, 11, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{43, 69} | |
| 422 | Dell PowerEdge 1855; Unisys ES3105 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI-X | Dell 2342M ^{36, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{43, 69} | |
| 423 | Dell PowerEdge 1855 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI-X | Dell: LPe1105-M ^{1, 50, 64, 72} , QME2462 ^{1, 13, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{43, 69} | |
| 424 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3800/x260 (8865) ^{82, 83} , x3850/x366 (8863) ^{82, 83} , x3950/x3950E/x460 (8872, 8874) ^{82, 83} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI-X | Emulex: LP101-E ^{1, 10, 55, 72} , LP1050-E ^{1, 9, 10, 72} , LP982-E ^{1, 54, 55, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{43, 69} | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|-------------------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 425 | Hewlett Packard Proliant DL360: (G4), (G4p) | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI-X | Emulex: LP101-E ^{1, 10, 55, 73} , LP1050-E ^{9, 10, 73} , LP982-E ^{54, 55, 73} ; HPQ: AB429A/FC1143 (QLA2460) ^{1, 13, 84} , AE369A/FC1243 (QLA2462) ^{1, 13, 84} ; QLogic: QLA200-E-SP ^{1, 95, 96} , QLA210-E-SP ^{1, 95, 96} , QLA2340-E-SP ^{36, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{43, 69} | |
| 426 | Fujitsu Siemens Primergy RX330 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI-X | Emulex: LP1050Ex-E ^{1, 10, 55, 72} , LPe1150-E ^{1, 10, 11} , LPe1150-E ^{1, 10, 11, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{43, 69} | |
| 427 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3800/x260 (8865) ^{82, 83} , x3850/x366 (8863) ^{82, 83} , x3950/x3950E/x460 (8872, 8874) ^{82, 83} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI-X | QLogic QLA2340-E-SP ^{1, 36, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{43, 69} | |
| 428 | Dell PowerEdge: 6800, 6850 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI-X | QLogic QLA2340-E-SP ^{1, 42, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{43, 69} | |
| 429 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI-X ¹¹⁴ | Emulex: LP101-E ^{1, 10, 55, 72} , LP1050-E ^{1, 9, 10, 72} , LP982-E ^{1, 54, 55, 72} ; QLogic QLA2340-E-SP ^{1, 36, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{43, 69} | |
| 430 | Dell PowerEdge 1955 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{1, 50, 64, 72} , QME2462 ^{1, 13, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | γ ^{43, 69} | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|-------------------------|---|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 431 | Fujitsu Siemens Primergy TX200 S3 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI, PCI Express, PCI-X | Emulex: LPe1150-E ^{1, 10, 11} , LPe1150-E ^{1, 10, 11, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{43, 69} | |
| 432 | Fujitsu Siemens Primergy RX800 S2 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI, PCI-X | Emulex LP1050-E ^{1, 9, 10, 86} ; QLogic: QLA2340-E-SP ^{1, 36, 84} , QLA2340-E-SP ^{36, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 433 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Samsung: ES470, ES570, SS140 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI, PCI-X | Emulex: LP101-E ^{1, 10, 55, 72} , LP1050-E ^{1, 9, 10, 72} , LP982-E ^{1, 54, 55, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{43, 69} | |
| 434 | HPQ Proliant: DL145, DL385, DL585 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI, PCI-X | Emulex: LP101-E ^{1, 10, 55, 73} , LP1050-E ^{9, 10, 73} , LP982-E ^{54, 55, 73} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁶⁹ | |
| 435 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , ML370 (G4) ⁴⁰ | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI, PCI-X | Emulex: LP101-E ^{1, 10, 55, 73} , LP1050-E ^{9, 10, 73} , LP982-E ^{54, 55, 73} ; QLogic: QLA200-E-SP ^{1, 95, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{43, 69} | |
| 436 | HPQ Proliant: DL380 (G4), ML370 (G4) ⁴⁰ | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 13, 84} , AE369A/FC1243 (QLA2462) ^{1, 13, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{43, 69} | |
| 437 | HPQ Proliant: DL145, DL385, DL585 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI, PCI-X | QLogic: QLA200-E-SP ^{1, 95, 109} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{43, 69} | |
| 438 | Samsung: ES470, ES570, SS140 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI, PCI-X | QLogic: QLA2340-E-SP ^{1, 36, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{43, 69} | |
| 439 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI, PCI-X | QLogic: QLA2340-E-SP ^{1, 42, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{43, 69} | |
| 440 | HPQ Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ⁴⁰ , DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64]9 SP2 ^{5, 6, 7, 70, 71} | PCI, PCI-X | QLogic: QLA210-E-SP ^{1, 95, 96} , QLA2340-E-SP ^{36, 84} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{43, 69} | |
| 441 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI | Emulex LP1050-E ^{1, 9, 10, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 442 | Fujitsu Siemens Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI | Fujitsu Siemens BX600-FC22Q ^{1, 56, 85, 88} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 443 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI | QLogic: QLE2460-E-SP ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 444 | Dell PowerEdge: M600, M605, M805, M905 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express | Dell LPe1105-M ^{1, 50, 53, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 445 | Dell PowerEdge: M600, M605 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express | Dell QME2472 ^{1, 56, 117} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|-------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 446 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁷⁸ , x3455 (7940); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | SuSE SLES [x86_64] ⁹ SP3 ^{5, 6, 7, 52} | PCI Express | Emulex LP1050Ex-E ^{1, 10, 53, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 447 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | SuSE SLES [x86_64] ⁹ SP3 ^{5, 6, 7, 52} | PCI Express | Emulex LP1050Ex-E ^{1, 10, 53, 55} ; IBM: 42C2069 (LPe11000) ^{1, 10, 11, 53} , 42C2071 (LPe11002) ^{1, 10, 11, 53} ; QLogic QLE2360-E-SP ^{1, 15, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 448 | HPQ Proliant DL380 (G4), DL580 (G3) ⁴⁰ , ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] ⁹ SP3 ^{5, 6, 7, 52} | PCI Express | Emulex LP11000-E ^{1, 10, 11, 53} ; HPQ A8002A/FC2142SR (LPe1150) ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|--------------------|--|---------------------|--------------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 449 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: DL380 (G4), DL580 (G3)⁴⁰, ML370 (G4)⁴⁰;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | <p>SuSE SLES [x86_64]⁹ SP3^{5, 6, 7, 52}</p> | <p>PCI Express</p> | <p>Emulex LPe111-E^{1, 10, 11, 53}</p> | <p>FC-AL, FC-SW</p> | <p>EMC CLARiON AX150</p> | <p>Y</p> | |
| 450 | <p>Deil PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850</p> | <p>SuSE SLES [x86_64]⁹ SP3^{5, 6, 7, 52}</p> | <p>PCI Express</p> | <p>Emulex LPe111-E^{1, 10, 50, 51, 53}</p> | <p>FC-AL, FC-SW</p> | <p>EMC CLARiON AX150</p> | <p>Y</p> | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|-------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 451 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revco: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | SuSE SLES [x86_64] ⁹ SP3 ^{5, 6, 7, 52} | PCI Express | Emulex LPe1150-E ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 452 | Fujitsu Siemens Primergy RX300 S4 | SuSE SLES [x86_64] ⁹ SP3 ^{5, 6, 7, 52} | PCI Express | Emulex LPe1150-E ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | |
| 453 | HPQ Proliant BL460c: (dual core processor) ⁷⁵ , (quad core processor) ⁷⁵ ; HPQ Proliant: BL465c (dual core processor) ⁷⁵ , BL480c (dual core processor) ⁷⁵ , BL480c (quad core processor) ⁷⁵ , BL680c (G5) ⁷⁵ , BL685c (dual core processor) ⁷⁵ | SuSE SLES [x86_64] ⁹ SP3 ^{5, 6, 7, 52} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 53, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 454 | HPQ Proliant BL460c: (dual core processor) ⁷⁵ , (quad core processor) ⁷⁵ ; HPQ Proliant: BL465c (dual core processor) ⁷⁵ , BL480c (dual core processor) ⁷⁵ , BL480c (quad core processor) ⁷⁵ , BL680c (G5) ⁷⁵ , BL685c (dual core processor) ⁷⁵ | SuSE SLES [x86_64] ⁹ SP3 ^{5, 6, 7, 52} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{4, 119} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 455 | IBM xSeries: x3850M2 (7141) ⁶⁷ , x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] ⁹ SP3 ^{5, 6, 7, 52} | PCI Express | IBM: 39R6525 (QLE2460) ^{1, 13, 56} , 39R6527 (QLE2462) ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 456 | IBM xSeries x3455 (7940) | SuSE SLES [x86_64] ⁹ SP3 ^{5, 6, 7, 52} | PCI Express | IBM: 42C2069 (LPe11000) ^{1, 10, 11, 53} , 42C2071 (LPe11002) ^{1, 10, 11, 53} ; QLogic QLE2360-E-SP ^{1, 15, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 457 | Dell PowerEdge: R805, R900, R905 | SuSE SLES [x86_64] ⁹ SP3 ^{5, 6, 7, 52} | PCI Express | QLogic QLE220-E-SP ^{1, 2, 3, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|--------------------|--|---------------------|---------------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 458 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)78;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | <p>SuSE SLES [x86_64]9 SP3^{5,6,7,52}</p> | <p>PCI Express</p> | <p>QLogic QLE2360-E--SP1, 15, 28, 56</p> | <p>FC-AL, FC-SW</p> | <p>EMC CLARiiON AX150</p> | <p>Y</p> | |
| 459 | <p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905</p> | <p>SuSE SLES [x86_64]9 SP3^{5,6,7,52}</p> | <p>PCI Express</p> | <p>QLogic QLE2460-E--SP1, 13, 16, 56</p> | <p>FC-AL, FC-SW</p> | <p>EMC CLARiiON AX150</p> | <p>Y</p> | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|--------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 460 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Fujitsu Siemens Primergy RX300: S3, S4; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3455 (7940), x3950M2 (7141) ⁶⁷ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | SuSE SLES [x86_64] ⁹ SP3 ^{5, 6, 7, 52} | PCI Express | QLogic QLE2460-E--SP ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 461 | IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ⁶⁷ | SuSE SLES [x86_64] ⁹ SP3 ^{5, 6, 7, 52} | PCI Express | QLogic QLE2460-E--SP ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 462 | Fujitsu Siemens Primergy RX300 S3 | SuSE SLES [x86_64] ⁹ SP3 ^{5, 6, 7, 52} | PCI Express | QLogic: QLA2340-E--SP ^{1, 36, 56} , QLA2340-E--SP ^{36, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 463 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] ⁹ SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex LP101-E ^{1, 10, 53, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|--------------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 464 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex LP1050-E ^{1, 9, 10, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 465 | HPQ Proliant: DL365, DL385 (G2), DL585 (G2); IBM xSeries x3755 (8877) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex LP1050-E ^{1, 9, 10, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 466 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL365, DL385 (G2), DL585 (G2) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex LP1050-E ^{9, 10, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 467 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex LP1050-E ^{9, 10, 53} ; HPQ: AB429A/FC1143 (QLA2460) ^{1, 13, 56} , AE369A/FC1243 (QLA2462) ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 468 | Fujitsu Siemens Primergy RX220; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{1, 10, 53, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 469 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex LP11000-E ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 470 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex LP1150-E ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 471 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex LP982-E ^{1, 53, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 472 | IBM xSeries x3755 (8877) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex LP982-E ^{1, 53, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|--------------------------|--|-----------------|-------------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 473 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex LPe111-E ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 474 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex LPe111-E ^{1, 10, 11, 53} ; IBM 24P0960 (QLA2340) ^{1, 36, 56, 66} ; QLogic QLE2360-E-SP ^{1, 15, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 475 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex LPe111-E ^{1, 10, 50, 51, 53} ; QLogic: QLA2340-E-SP ^{1, 42, 56} ; QLE2460-E-SP ^{1, 13, 16, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 476 | Fujitsu Siemens Primergy RX220; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 477 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | |
| 478 | Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex: LP101-E ^{1, 10, 55} , LP11000-E ^{1, 10, 11, 53} , LP982-E ^{54, 55} ; QLogic: QLA200-E-SP ^{1, 56, 95} , QLA210-E-SP ^{1, 56, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 479 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Emulex: LP1050Ex-E ^{1, 10, 53, 55} , LPe1150-E ^{1, 10, 11, 53} ; QLogic QLE2360-E-SP ^{1, 15, 28, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 480 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | Fujitsu Siemens BX600-FC22Q ^{1, 56, 85, 88} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 481 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 482 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 13, 57} ; AE312A/FC1242SR (QLE2462) ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 483 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{1, 13, 56} ; 39M5895 (QLA2462) ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|--------------------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 484 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{1, 10, 11, 53} , 42C2071 (LPe11002) ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 485 | IBM xSeries: x3550 (7978), x3650 (7979) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ^{1, 10, 11, 53} , 42D0407 (LP11002) ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 486 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | QLogic QLA2340-E--SP ^{1, 36, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 487 | HPQ Proliant DL365; IBM xSeries x3755 (8877) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | QLogic QLA2340-E--SP ^{1, 36, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 488 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant DL365; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | QLogic QLA2340-E--SP ^{36, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 489 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | QLogic QLE2360-E--SP ^{1, 15, 28, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 490 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | QLogic QLE2460-E--SP ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 491 | HPQ Proliant DL585 (G2) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | QLogic: QLA2340-E--SP ^{1, 36, 56} , QLA2340-E--SP ^{36, 56} , QLA2460-E--SP ^{1, 13, 56} , QLE2460-E--SP ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 492 | HPQ Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI Express, PCI-X | QLogic: QLA2460-E--SP ^{1, 13, 56} , QLE2460-E--SP ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 493 | Dell PowerEdge 1855; Unisys ES3105 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI-X | Dell 2342M ^{36, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|----------|--|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 494 | Dell PowerEdge 1855 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI-X | Dell: LPe1105-M ^{1, 50, 53, 64} , QME2462 ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 495 | Fujitsu Siemens Primergy RX200 S2; IBM xSeries: x3800/x260 (8865) ^{82, 83} , x3850/x366 (8863) ^{82, 83} , x3950/x3950E/x460 (8872, 8874) ^{82, 83} | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI-X | Emulex LP9802-E ^{1, 53, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 496 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3800/x260 (8865) ^{82, 83} , x3850/x366 (8863) ^{82, 83} , x3950/x3950E/x460 (8872, 8874) ^{82, 83} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI-X | Emulex: LP101-E ^{1, 10, 53, 55} , LP1050-E ^{1, 9, 10, 53} , LP982-E ^{1, 53, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 497 | Hewlett Packard Proliant DL360: (G4), (G4p) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI-X | Emulex: LP101-E ^{1, 10, 55} , LP1050-E ^{9, 10} , LP11000-E ^{1, 10, 11, 53} , LP982-E ^{54, 55} ; HPQ: AB429A/FC1143 (QLA2460) ^{1, 13, 56} , AE369A/FC1243 (QLA2462) ^{1, 13, 56} ; QLogic: QLA200-E-SP ^{1, 56, 95} , QLA210-E-SP ^{1, 56, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 498 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI-X | Emulex: LP1050Ex-E ^{1, 10, 53, 55} , LPe1150-E ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|----------------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 499 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Siemens Primergy RX330; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3800/x260 (8865) ^{82, 83} , x3850/x366 (8863) ^{82, 83} , x3950/x3950E/x460 (8872, 8874) ^{82, 83} , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI-X | QLogic QLA2340-E--SP ^{1, 36, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 500 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI-X | QLogic QLA2340-E--SP ^{1, 36, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 501 | Dell PowerEdge: 1950, 6800, 6850 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI-X | QLogic QLA2340-E--SP ^{1, 42, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 502 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI-X | QLogic QLA2340-E--SP ^{36, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 503 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI-X | QLogic QLA2460-E--SP ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 504 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI-X | QLogic QLE2460-E--SP ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 505 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI-X ¹¹⁴ | Emulex: LP101-E ^{1, 10, 53, 55} , LP1050-E ^{1, 9, 10, 53} , LP982-E ^{1, 53, 54, 55} ; QLogic QLA2340-E--SP ^{1, 36, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|-------------------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 506 | Dell PowerEdge 1955 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI Express, PCI-X | Dell: LPe1105-M ^{1, 50, 53, 64} , QME2462 ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 507 | HPQ Proliant: DL380 (G5), DL580 (G4) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI Express, PCI-X | Emulex LPe111-E ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 508 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | y ⁵⁸ | |
| 509 | HPQ Proliant DL380 (G5) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{1, 10, 55} , LP1050-E ^{9, 10} , LP982-E ^{54, 55} , HPQ: AB429A/FC1143 (QLA2460) ^{1, 13, 56} , AE369A/FC1243 (QLA2462) ^{1, 13, 56} , QLogic: QLA200-E-SP ^{1, 56, 95} , QLA210-E-SP ^{1, 56, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 510 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{1, 10, 11, 53} , LPe1150-E ^{1, 10, 11, 53} , HPQ: A8002A/FC2142SR (LPe1150) ^{1, 10, 11, 53} , AE311A/FC1142SR (QLE2460) ^{1, 13, 57} , AE312A/FC1242SR (QLE2462) ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 511 | Fujitsu Siemens Primergy TX200 S3 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{1, 36, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 512 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant DL380 (G5) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{36, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 513 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 514 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; HPQ Proliant: DL145, DL385, DL585; Samsung: ES470, ES570, SS140 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI-X | Emulex LP101-E ^{1, 10, 53, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 515 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Siemens Primergy RX800 S2; Samsung: ES470, ES570, SS140 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI-X | Emulex LP1050-E ^{1, 9, 10, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 516 | HPQ Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI-X | Emulex LP11000-E ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 517 | HPQ Proliant DL585 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI-X | Emulex LP1150-E ^{1, 10, 11, 53} | FC-AL, FC-SW | EMC CLARiON AX150 | y ¹⁴ | |
| 518 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Samsung: ES470, ES570, SS140 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI-X | Emulex LP982-E ^{1, 53, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 519 | HPQ Proliant: DL380 (G4), ML370 (G4) ⁴⁰ | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI-X | Emulex: LP101-E ^{1, 10, 55} , LP1050-E ^{9, 10} , LP982-E ^{54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 520 | HPQ Proliant: DL145, DL385, DL585 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI-X | Emulex: LP1050-E ^{9, 10, 53} , LP982-E ^{53, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|-------------|--|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 521 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI-X | Emulex: LP1150-E ^{1, 10, 11, 53} LPe1150-E ^{1, 10, 11, 53} HPQ: A8002A/FC2142SR (LPe1150) ^{1, 10, 11, 53} , AE311A/FC1142SR (QLE2460) ^{1, 13, 57} , AE312A/FC1242SR (QLE2462) ^{1, 13, 56} QLogic: QLA2460-E-SP ^{1, 13, 56} , QLE2360-E-SP ^{1, 15, 28, 56} , QLE2460-E-SP ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 522 | HPQ Proliant: DL140 (G3), DL145 (G2), DL380 (G4), ML370 (G4) ⁴⁰ | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 13, 56} , AE369A/FC1243 (QLA2462) ^{1, 13, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 523 | Fujitsu Siemens Primergy RX800 S2; HPQ Proliant: DL140 (G3), DL145 (G2); Samsung: ES470, ES570, SS140 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI-X | QLogic QLA2340-E-SP ^{1, 36, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 524 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI-X | QLogic QLA2340-E-SP ^{1, 42, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 525 | Fujitsu Siemens Primergy RX800 S2; HPQ Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI-X | QLogic QLA2340-E-SP ^{36, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 526 | HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64]9 SP3 ^{5, 6, 7, 52} | PCI, PCI-X | QLogic: QLA200-E-SP ^{1, 56, 95} , QLA210-E-SP ^{1, 56, 95} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 527 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | SuSE SLES [x86_64]9 SP4 ^{4, 5, 6, 7} | PCI | Emulex LP1050-E ^{1, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 528 | Fujitsu Siemens Primergy BX620: S2F ¹¹⁵ , S2 ¹¹⁵ , S3; Fujitsu Siemens Primergy BX630: (2-way), (4-way), (8-way) | SuSE SLES [x86_64]9 SP4 ^{4, 5, 6, 7} | PCI | Fujitsu Siemens BX600-FC22Q ^{1, 12, 85, 88} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 529 | Fujitsu Siemens Primergy BX620 S3 | SuSE SLES [x86_64]9 SP4 ^{4, 5, 6, 7} | PCI | QLogic QLE2460-E-SP ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 530 | Dell PowerEdge: M600, M605, M805, M905 | SuSE SLES [x86_64]9 SP4 ^{4, 5, 6, 7} | PCI Express | Dell: LPe1105-M4 ^{1, 8, 50, 64} , LPe1205-M1 ^{33, 112} , QME2472 ^{1, 12, 117} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|---|-------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 531 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁷⁸ , x3455 (7940); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | SuSE SLES [x86_64] ⁹ SP4 ^{4, 5, 6, 7} | PCI Express | Emulex LP1050Ex-E ^{1, 8, 10, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 532 | IBM xSeries: x3350 (4192,4193), x3455 (7984) | SuSE SLES [x86_64] ⁹ SP4 ^{4, 5, 6, 7} | PCI Express | Emulex LP1050Ex-E ^{1, 8, 10, 55} ; IBM: 42C2069 (LPe11000) ^{1, 8, 10, 11} , 42C2071 (LPe11002) ^{1, 8, 10, 11} ; QLogic QLE2360-E-SP ^{1, 12, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 533 | HPQ Proliant DL380 (G4), DL580 (G3) ⁴⁰ , ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] ⁹ SP4 ^{4, 5, 6, 7} | PCI Express | Emulex LP11000-E ^{1, 8, 10, 11} ; HPQ A8002A/FC2142SR (LPe1150) ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|-------------|---|--------------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 534 | <p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HPQ Proliant: DL380 (G4), DL580 (G3)⁴⁰, ML370 (G4)⁴⁰;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p> | SuSE SLES [x86_64] ⁹ SP ^{4,5,6,7} | PCI Express | Emulex LPe111-E ^{1,8,10,11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 535 | <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850</p> | SuSE SLES [x86_64] ⁹ SP ^{4,5,6,7} | PCI Express | Emulex LPe111-E ^{1,8,10,50,51} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|---|-------------|--|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 536 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revco: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , ML370 (G4) ⁴⁰ ; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express | Emulex LPe1150-E ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 537 | HPQ Proliant DL785 (G5) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express | Emulex LPe1150-E ^{1, 8, 10, 11} ; HPQ: A8002A/FC2142SR (LPe1150) ^{1, 8, 10, 11} , AE311A/FC1142SR (QLE2460) ^{1, 12, 13} , AE312A/FC1242SR (QLE2462) ^{1, 12, 13} ; QLogic QLE2460-E-SP ^{1, 12, 13, 16} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 538 | IBM xSeries: x3455 (7940), x3850M2 (7141) ⁶⁷ , x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express | Emulex LPe12000-E ^{1, 41, 54, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{22, 44} |
| 539 | IBM xSeries: x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express | Emulex LPe12000-E ^{1, 41, 54, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ^{22, 44} |
| 540 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905 | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express | Emulex LPe12000-E ^{1, 10, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |
| 541 | Dell PowerEdge: R805, R900, R905 | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express | Emulex LPe12000-E ^{1, 10, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{22, 44} |
| 542 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express | Emulex LPe12000-E ^{1, 10, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ^{22, 44} |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|-------------|--|--------------|-------------------|---------------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 543 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3455 (7984), x3850M2 (7141) ⁶⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁷ , x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI Express | Emulex LPe12002-E ¹ , 41, 112 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ^{22, 44} |
| 544 | Fujitsu Siemens Primergy RX300 S4 | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI Express | Emulex LPe12002-E ¹ , 41, 112 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |
| 545 | IBM xSeries x3455 (7940) | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI Express | Emulex LPe12002-E ¹ , 41, 112 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{22, 44} |
| 546 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4 | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI Express | Emulex LPe12002-E ¹ , 10, 41, 112 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |
| 547 | Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3850M2: (7141) ⁶⁷ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁶⁷ , (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI Express | Emulex LPe12002-E ¹ , 10, 41, 112 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{22, 44} |
| 548 | HPQ Proliant DL785 (G5) | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI Express | Emulex LPe12002-E ¹ , 10, 41, 112 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | See ^{22, 44} |
| 549 | Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402 | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI Express | Emulex LPe1250-E ¹ , 10, 41, 112 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ^{22, 44} |
| 550 | Fujitsu Siemens Primergy RX300 S4 | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI Express | Emulex LPe1250-E ¹ , 10, 41, 112 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ⁴⁴ |
| 551 | HPQ Proliant DL785 (G5) | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI Express | Emulex: LPe12000-E ¹ , 41, 54, 112; LPe12000-E ¹ , 10, 41, 112; LPe12002-E ¹ , 41, 112 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{43, 58} | See ^{22, 44} |
| 552 | HPQ Proliant BL460c: (dual core processor) ⁷⁵ , (quad core processor) ⁷⁵ ; HPQ Proliant BL465c: (dual core processor) ⁷⁵ , G5 (quad core processor) ⁷⁵ ; HPQ Proliant BL480c: (dual core processor) ⁷⁵ , (quad core processor) ⁷⁵ ; HPQ Proliant: BL680c (G5) ⁷⁵ , BL685c (dual core processor) ⁷⁵ | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{8, 11, 76, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 553 | HPQ Proliant BL460c: (dual core processor) ⁷⁵ , (quad core processor) ⁷⁵ ; HPQ Proliant BL465c: (dual core processor) ⁷⁵ , G5 (quad core processor) ⁷⁵ ; HPQ Proliant BL480c: (dual core processor) ⁷⁵ , (quad core processor) ⁷⁵ ; HPQ Proliant: BL680c (G5) ⁷⁵ , BL685c (dual core processor) ⁷⁵ | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{12, 74} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 554 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI Express | IBM 39R6525 (QLE2460) ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | See ⁴⁴ |
| 555 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI Express | IBM 39R6527 (QLE2462) ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 556 | IBM xSeries: x3850M2 (7141) ⁶⁷ , x3950M2 (7141) ⁶⁷ | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI Express | IBM: 39R6525 (QLE2460) ^{1, 12, 13} , 39R6527 (QLE2462) ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 557 | IBM xSeries x3455 (7940) | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI Express | IBM: 42C2069 (LPe11000) ^{1, 8, 10, 11} , 42C2071 (LPe11002) ^{1, 8, 10, 11} ; QLogic QLE2360-E-SP ^{1, 12, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|-----------------------------------|-------------|--|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 558 | IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI Express | IBM: 42C2069 (LPe11000) ^{1, 8, 10, 11} , 42C2071 (LPe11002) ^{1, 8, 10, 11} ; QLogic QLE2460-E-SP ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |
| 559 | IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2: (7141) ⁶⁷ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁶⁷ , (7233, 7234) | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI Express | IBM: 42D0485 (LPe12000) ^{1, 10, 41, 76, 80} , 42D0494 (LPe12002) ^{1, 10, 41, 76, 79} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | See ^{22, 44} |
| 560 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁷⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI Express | QLogic QLE2360-E-SP ^{1, 12, 15, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|-----------------------------------|--------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 561 | Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Fujitsu Siemens Primergy RX300 S3; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x3455 (7940); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200 | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI Express | QLogic QLE2460-E-SP1, 12, 13 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 562 | HPQ Proliant DL785 (G5) | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI Express | QLogic QLE2460-E-SP1, 12, 13 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | See ⁴⁴ |
| 563 | IBM xSeries: x3350 (4192, 4193), x3455 (7984), x3850M2 (7141) ⁹⁷ , x3950M2 (7141) ⁹⁷ | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI Express | QLogic QLE2460-E-SP1, 12, 13 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 564 | Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234) | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI Express | QLogic QLE2460-E-SP1, 12, 13, 16 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 565 | Dell PowerEdge: R805, R900, R905 | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI Express | QLogic QLE2460-E-SP1, 12, 13, 16 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 566 | Fujitsu Siemens Primergy RX300 S3 | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI Express | QLogic: QLA2340-E-SP1, 12, 36, QLA2340-E-SP12, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 567 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI Express, PCI-X | Emulex LP101-E ^{1, 8, 10, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|---|--------------------|---|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 568 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LP1050-E ^{1, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 569 | HPQ Proliant: DL365, DL385 (G2), DL585 (G2); IBM xSeries x3755: (7163), (8877) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LP1050-E ^{1, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 570 | Fujitsu Siemens Primergy BX620 S4; HPQ Proliant: DL 585 (G5), DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LP1050-E ^{8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 571 | Fujitsu Siemens Primergy RX220; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{1, 8, 10, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 572 | IBM xSeries x3655 (7943) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{1, 8, 10, 55} ; IBM: 39M5894 (QLA2460) ^{1, 12, 13} , 39M5895 (QLA2462) ^{1, 12, 13} , 42C2069 (LPe11000) ^{1, 8, 10, 11} , 42C2071 (LPe11002) ^{1, 8, 10, 11} ; QLLogic: QLA2460-E-SP ^{1, 12, 13} , QLE2360-E-SP ^{1, 12, 15, 28} , QLE2460-E-SP ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |
| 573 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{1, 8, 10, 55} ; QLLogic QLE2360-E-SP ^{1, 12, 15, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 574 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LP11000-E ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 575 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LP11000-E ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 576 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LP1150-E ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|---|--------------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 577 | HPQ Proliant: DL320 (G5), DL360 (G5), DL385, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LP1150-E ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 578 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LP982-E ^{1, 8, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 579 | IBM xSeries x3755: (7163), (8877) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LP982-E ^{1, 8, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 580 | Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LP982-E ^{8, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 581 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LPe111-E ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 582 | IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LPe111-E ^{1, 8, 10, 11} ; IBM 24P0960 (QLA2340) ^{1, 12, 36, 66} ; QLogic QLE2360-E-SP ^{1, 12, 15} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 583 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LPe111-E ^{1, 8, 10, 50, 51} ; QLogic QLA2340-E-SP ^{1, 12, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 584 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|----------------------------------|--------------------|---|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 585 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | |
| 586 | Fujitsu Siemens Primergy RX220; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877) | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 587 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G3) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI Express, PCI-X | Emulex LPe12000-E ^{1, 41, 54, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |
| 588 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI Express, PCI-X | Emulex LPe12000-E ^{1, 10, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |
| 589 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G3) ⁴⁰ , ML570 (G4) ⁴⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI Express, PCI-X | Emulex LPe12002-E ^{1, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |
| 590 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI Express, PCI-X | Emulex LPe12002-E ^{1, 10, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{22, 44} |
| 591 | Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI Express, PCI-X | Emulex LPe12002-E ^{1, 10, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |
| 592 | Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI Express, PCI-X | Emulex LPe1250-E ^{1, 10, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ⁴⁴ |
| 593 | HPQ Proliant DL585 (G2) | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI Express, PCI-X | Emulex: LPe12000-E ^{1, 41, 54, 112} , LPe12002-E ^{1, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 594 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI Express, PCI-X | Emulex: LPe12000-E ^{1, 10, 41, 112} , LPe12002-E ^{1, 41, 112} , LPe1250-E ^{1, 10, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ^{22, 44} |
| 595 | Fujitsu Siemens Primergy BX620 S4 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI Express, PCI-X | Fujitsu Siemens BX600-FC22Q ^{1, 12, 85, 88} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 596 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|---|--------------------|--|--------------|-------------------|-----------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 597 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ , Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 12, 13} , AE369A/FC1243 (QLA2462) ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 598 | HPQ Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁴⁰ , ML370 (G5) ⁴⁰ , ML570 (G4) ⁴⁰ | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 12, 13} , AE312A/FC1242SR (QLE2462) ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 599 | IBM xSeries x3655 (7943) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | IBM 39R6525 (QLE2460) ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | See ⁴⁴ |
| 600 | IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | IBM 39R6525 (QLE2460) ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 601 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{1, 12, 13} , 39M5895 (QLA2462) ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 602 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{1, 8, 10, 11} , 42C2071 (LPe11002) ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 603 | IBM xSeries: x3550 (7978), x3650 (7979) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | IBM: 42D0405 (LP11000) ^{1, 8, 10, 11} , 42D0407 (LP11002) ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 604 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{1, 10, 41, 76, 80} , 42D0494 (LPe12002) ^{1, 10, 41, 76, 79} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴³ | See ⁴⁴ |
| 605 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HCL Infniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{1, 12, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 606 | HPQ Proliant DL365; IBM xSeries x3755: (7163), (8877) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{1, 12, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 607 | Fujitsu Siemens Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HPQ Proliant: DL 585 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{12, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 608 | HPQ Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 609 | HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G2), DL585 (G5) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 610 | IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [x86_64] 9 SP4 ⁴ , 5, 6, 7 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{1, 12, 15, 28} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|-----------------------------------|--------------------|----------------------------------|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 611 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Siemens Primergy: BX620 S4, RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; HPQ Proliant: DL 585 (G5), DL385 (G5), DL585 (G5); IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI Express, PCI-X | QLogic QLE2460-E-SP1, 12, 13 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 612 | HPQ Proliant: DL365, DL385 (G2), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI Express, PCI-X | QLogic QLE2460-E-SP1, 12, 13 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 613 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; HPQ Proliant DL385 (G2) | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI Express, PCI-X | QLogic QLE2460-E-SP1, 12, 13, 16 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 614 | Dell PowerEdge 1855 | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI-X | Dell LPe1105-M1, 8, 50, 64 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 615 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3800/x260 (8865) ^{82, 83} , x3850/x366 (8863) ^{82, 83} , x3950/x3950E/x460 (8872, 8874) ^{82, 83} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI-X | Emulex LP101-E1, 8, 10, 55 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 616 | Fujitsu Siemens Primergy RX200 S2; IBM xSeries: x3800/x260 (8865) ^{82, 83} , x3850/x366 (8863) ^{82, 83} , x3950/x3950E/x460 (8872, 8874) ^{82, 83} | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI-X | Emulex LP9802-E1, 8, 54, 55 | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|----------|---|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 617 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3800/x260 (8865) ^{82, 83} , x3850/x366 (8863) ^{82, 83} , x3950/x3950E/x460 (8872, 8874) ^{82, 83} ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI-X | Emulex: LP1050-E ^{1, 8, 9, 10} , LP982-E ^{1, 8, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 618 | Hewlett Packard Proliant DL360: (G4), (G4p) | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI-X | Emulex: LP1050-E ^{8, 9, 10} , LP11000-E ^{1, 8, 10, 11} , LP982-E ^{8, 54, 55} ; HPQ: AB429A/FC1143 (QLA2460) ^{1, 12, 13} , AE369A/FC1243 (QLA2462) ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 619 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2 | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI-X | Emulex: LP1050Ex-E ^{1, 8, 10, 55} , LPe1150-E ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 620 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI-X | Emulex: LPe12000-E ^{1, 41, 54, 112} , LPe12002-E ^{1, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ^{22, 44} |
| 621 | Dell PowerEdge 1950 | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI-X | Emulex: LPe12000-E ^{1, 10, 41, 112} , LPe12002-E ^{1, 10, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 622 | Dell PowerEdge: 6800, 6850 | SuSE SLES [x86_64] 9 SP4 ^{4, 5, 6, 7} | PCI-X | Emulex: LPe12000-E ^{1, 10, 41, 112} , LPe12002-E ^{1, 10, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|-----------------------------------|-------------------------|---|--------------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 623 | Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Siemens Primergy RX330; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁷⁸ , x346 (8840), x3800/x260 (8865) ^{82, 83} , x3850/x366 (8863) ^{82, 83} , x3950/x3950E/x460 (8872, 8874) ^{82, 83} , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200 | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI-X | QLogic QLA2340-E-SP ^{1, 12, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 624 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI-X | QLogic QLA2340-E-SP ^{1, 12, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 625 | Dell PowerEdge: 1950, 6800, 6850 | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI-X | QLogic QLA2340-E-SP ^{1, 12, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 626 | Fujitsu Siemens Primergy: RX330, RX600 S2, TX600 S2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI-X | QLogic QLA2340-E-SP ^{12, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 627 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI-X | QLogic QLA2460-E-SP ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 628 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2 | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI-X | QLogic QLE2460-E-SP ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 629 | Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500 | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI-X ¹¹⁴ | Emulex: LP101-E ^{1, 8, 10, 55} , LP1050-E ^{1, 8, 9, 10} , LP982-E ^{1, 8, 54, 55} ; QLogic QLA2340-E-SP ^{1, 12, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 630 | Dell PowerEdge 1955 | SuSE SLES [x86_64] 9 SP4, 5, 6, 7 | PCI, PCI Express, PCI-X | Dell LPe1105-M ^{1, 8, 50, 64} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|----------------------------------|-------------------------|---|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 631 | HPQ Proliant: DL380 (G5), DL580 (G4) | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI Express, PCI-X | Emulex LPe111-E ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 632 | HPQ Proliant DL380 (G5) | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI Express, PCI-X | Emulex LPe12000-E ^{1, 41, 54, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |
| 633 | Fujitsu Siemens Primergy TX200 S4; HPQ Proliant DL380 (G5) | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI Express, PCI-X | Emulex LPe12002-E ^{1, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |
| 634 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI Express, PCI-X | Emulex LPe12002-E ^{1, 10, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | See ⁴⁴ |
| 635 | Fujitsu Siemens Primergy TX200 S4 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI Express, PCI-X | Emulex LPe1250-E ^{1, 10, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ⁴⁴ |
| 636 | HPQ Proliant DL380 (G5) | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI Express, PCI-X | Emulex: LP101-E ^{1, 8, 10, 55} , LP1050-E ^{8, 9, 10} , LP982-E ^{8, 54, 55} , HPQ: AB429A/FC1143 (QLA2460) ^{1, 12, 13} , AE369A/FC1243 (QLA2462) ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 637 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{1, 8, 10, 11} , LPe1150-E ^{1, 8, 10, 11} , HPQ: A8002A/FC2142SR (LPe1150) ^{1, 8, 10, 11} , AE311A/FC1142SR (QLE2460) ^{1, 12, 13} , AE312A/FC1242SR (QLE2462) ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 638 | HPQ Proliant DL580 (G5) | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{1, 41, 54, 112} , LPe12002-E ^{1, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁵⁸ | See ^{22, 44} |
| 639 | HPQ Proliant: DL380 (G4), DL580 (G3) ⁴⁰ , DL580 (G4), ML370 (G4) ⁴⁰ | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{1, 41, 54, 112} , LPe12002-E ^{1, 41, 112} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 640 | Fujitsu Siemens Primergy TX200 S3 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{1, 12, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 641 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant DL380 (G5) | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{12, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 642 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 643 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ ; Samsung: ES470, ES570, SS140 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI-X | Emulex LP101-E ^{1, 8, 10, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 644 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Siemens Primergy RX800 S2; Samsung: ES470, ES570, SS140 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI-X | Emulex LP1050-E ^{1, 8, 9, 10} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 645 | HPQ Proliant DL585 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI-X | Emulex LP1150-E ^{1, 8, 10, 11} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹⁴ | |
| 646 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Samsung: ES470, ES570, SS140 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI-X | Emulex LP982-E ^{1, 8, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 647 | HPQ Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI-X | Emulex: LP1050-E ^{8, 9, 10} , LP11000-E ^{1, 8, 10, 11} , LP982-E ^{8, 54, 55} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 648 | HPQ Proliant: DL140 (G3), DL145 (G2), DL380 (G4), ML370 (G4) ⁴⁰ | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{1, 12, 13} , AE369A/FC1243 (QLA2462) ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 649 | HPQ Proliant: DL140 (G3), DL145 (G2) | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{1, 12, 13} , AE312A/FC1242SR (QLE2462) ^{1, 12, 13} , QLogic: QLA2460-E-SP ^{1, 12, 13} , QLE2360-E-SP ^{1, 12, 15, 28} , QLE2460-E-SP ^{1, 12, 13} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|--|-------------------------------|---|-----------------|-------------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 650 | Fujitsu Siemens Primergy RX800 S2; HPQ Proliant: DL140 (G3), DL145 (G2); Samsung: ES470, ES570, SS140 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI-X | QLogic QLA2340-E-SP ^{1, 12, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 651 | Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850 | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI-X | QLogic QLA2340-E-SP ^{1, 12, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 652 | Fujitsu Siemens Primergy RX800 S2; HPQ Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁰ | SuSE SLES [x86_64]9 SP4, 5, 6, 7 | PCI, PCI-X | QLogic QLA2340-E-SP ^{12, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 653 | Dell PowerEdge: 1950, 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905 | SuSE SLES [x86_64]9: SP ^{3, 5, 6, 7, 52} , SP4, 5, 6, 7 | PCI Express | QLogic QLE220-E-SP ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 654 | Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revco: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201 | SuSE SLES [x86_64]9: SP ^{3, 5, 6, 7, 52} , SP4, 5, 6, 7 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 655 | Hewlett Packard Proliant ML350: (G4), (G4p) | SuSE SLES [x86_64]9: SP ^{3, 5, 6, 7, 52} , SP4, 5, 6, 7 | PCI Express, PCI-X | QLogic QLE220-E-SP ^{1, 2, 3, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 656 | Hewlett Packard Proliant DL360: (G4), (G4p) | SuSE SLES [x86_64]9: SP ^{3, 5, 6, 7, 52} , SP4, 5, 6, 7 | PCI-X | QLogic QLE220-E-SP ^{1, 2, 3, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 657 | Dell PowerEdge: 1800, 2800 | SuSE SLES [x86_64]9: SP ^{3, 5, 6, 7, 52} , SP4, 5, 6, 7 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{1, 2, 3} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 658 | HPQ Proliant DL380 (G5) | SuSE SLES [x86_64]9: SP ^{3, 5, 6, 7, 52} , SP4, 5, 6, 7 | PCI, PCI Express, PCI-X | QLogic QLE220-E-SP ^{1, 2, 3, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 659 | HPQ Proliant: DL145, DL380 (G4), ML370 (G4) ⁴⁰ | SuSE SLES [x86_64]9: SP ^{3, 5, 6, 7, 52} , SP4, 5, 6, 7 | PCI, PCI-X | QLogic QLE220-E-SP ^{1, 2, 3, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 660 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | SuSE SLES [x86_64] 10 SP ^{1, 5, 6, 7, 20, 23, 24, 25, 26} | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 11, 37, 38, 63, 68} , 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 11, 37, 38, 68, 104, 105} ; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{1, 13, 27} , Standard FC Exp Card (26R0884/26R0889) ^{1, 13, 27} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 13, 27} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{1, 13, 27, 113} | FC-SW | EMC CLARiON AX150 | Y | |
| 661 | IBM BladeCenter LS20 (Model 8850) | SuSE SLES [x86_64] 10 SP ^{1, 5, 6, 7, 20, 23, 24, 25, 26} | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 27, 107} | FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|--|-------------|---|----------|-------------------|-----------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 662 | IBM BladeCenter HS20 (Model 8843) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{1,27,107} | FC-SW | EMC CLARiON AX150 | Y | |
| 663 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1,27,107} , (48P7061/26R0836) ^{1,27,107} | FC-SW | EMC CLARiON AX150 | Y | |
| 664 | IBM BladeCenter HS12 (Model 8014,8028) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1,11,37,38,68,104,105} QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1,27,106} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{1,27,106,113} | FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 665 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1,11,37,38,68,104,105} QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1,27,106} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{1,27,106,113} | FC-SW | EMC CLARiON AX150 | Y | |
| 666 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1,11,37,38,63,68} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1,27,106} | FC-SW | EMC CLARiON AX150 | Y | |
| 667 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | SuSE SLES [x86_64] 10 SP ^{1,5,6,7,20,23,24,25,26} | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{1,10,37,38,55,68} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1,27,106} | FC-SW | EMC CLARiON AX150 | Y | |
| 668 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | SuSE SLES [x86_64] 10 SP ^{2,5,6,7,20,24,30,31} | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1,11,34,63} , 4gb FC Exp Card (CFFv, 43W6859) ^{1,11,34,104,105} IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{1,13,29} , Standard FC Exp Card (26R0884/26R0889) ^{1,13,29} IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{1,13,29} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{1,13,29,113} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{1,13,29,113} | FC-SW | EMC CLARiON AX150 | Y | |
| 669 | IBM BladeCenter LS20 (Model 8850) | SuSE SLES [x86_64] 10 SP ^{2,5,6,7,20,24,30,31} | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1,29,107} | FC-SW | EMC CLARiON AX150 | Y | |
| 670 | IBM BladeCenter HS20 (Model 8843) | SuSE SLES [x86_64] 10 SP ^{2,5,6,7,20,24,30,31} | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{1,29,107} | FC-SW | EMC CLARiON AX150 | Y | |
| 671 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843) | SuSE SLES [x86_64] 10 SP ^{2,5,6,7,20,24,30,31} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1,29,107} , (48P7061/26R0836) ^{1,29,107} | FC-SW | EMC CLARiON AX150 | Y | |
| 672 | IBM BladeCenter HS12 (Model 8014,8028) | SuSE SLES [x86_64] 10 SP ^{2,5,6,7,20,24,30,31} | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1,11,34,104,105} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1,13,29} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{1,13,29,113} , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{1,13,29,113} | FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 673 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | SuSE SLES [x86_64] 10 SP ^{2,5,6,7,20,24,30,31} | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1,11,34,104,105} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1,13,29} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{1,13,29,113} , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ^{1,13,29,113} | FC-SW | EMC CLARiON AX150 | Y | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|---|---|----------|---|----------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 674 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 11, 34, 63} HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 29, 106} | FC-SW | EMC CLARiON AX150 | Y | |
| 675 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | SuSE SLES [x86_64] 10 SP2 ⁵ , 6, 7, 20, 24, 30, 31 | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{1, 10, 34, 55} HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1, 29, 106} | FC-SW | EMC CLARiON AX150 | Y | |
| 676 | IBM BladeCenter LS20 (Model 8850) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 17, 107} | FC-SW | EMC CLARiON AX150 | Y | |
| 677 | IBM BladeCenter HS20 (Model 8843) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 17, 107} | FC-SW | EMC CLARiON AX150 | Y | |
| 678 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 17, 107} (48P7061/26R0836) ^{1, 17, 107} | FC-SW | EMC CLARiON AX150 | Y | |
| 679 | IBM BladeCenter HS12 (Model 8014,8028) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 11, 61, 104, 105} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 17, 106} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{1, 17, 106, 113} | FC-SW | EMC CLARiON AX150 | Y ⁴³ | |
| 680 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 11, 61, 104, 105} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 17, 106} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{1, 17, 106, 113} | FC-SW | EMC CLARiON AX150 | Y | |
| 681 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 11, 61, 63} HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 17, 106} | FC-SW | EMC CLARiON AX150 | Y | |
| 682 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{1, 10, 55, 61} HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1, 17, 106} | FC-SW | EMC CLARiON AX150 | Y | |
| 683 | Intel Compute Blade SBXD132; Wipro NetBlade Z2701 | SuSE SLES [x86_64] 10 ⁵ , 6, 7, 20, 21 | PCI-X | Intel SBFCM4 (SFF) 4Gb Mezzanine: HBA ^{17, 56, 89, 90, 91} , HBA ^{17, 56, 89, 91} , HBA ^{17, 56, 90, 91} , HBA ^{17, 56, 91} , HBA ^{17, 89, 90, 91} , HBA ^{17, 89, 91} , HBA ^{17, 90, 91} , HBA ^{17, 91} | FC-SW | EMC CLARiON AX150 | Y | |
| 684 | IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850) | SuSE SLES [x86_64] 9 SP2 ⁵ , 6, 7, 70, 71 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 84, 106} | FC-SW | EMC CLARiON AX150 | Y ^{43, 69} | |
| 685 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | SuSE SLES [x86_64] 9 SP2 ⁵ , 6, 7, 70, 71 | PCI-X | IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1, 84, 106} | FC-SW | EMC CLARiON AX150 | Y ^{43, 69} | |
| 686 | IBM BladeCenter HS20 (Model 8843) | SuSE SLES [x86_64] 9 SP2 ⁵ , 6, 7, 70, 71 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 84, 107} | FC-SW | EMC CLARiON AX150 | Y ^{43, 69} | |
| 687 | IBM BladeCenter LS20 (Model 8850) | SuSE SLES [x86_64] 9 SP2 ⁵ , 6, 7, 70, 71 | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{1, 55, 72, 108} , HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 84, 107} , HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20 ^{1, 95, 107} | FC-SW | EMC CLARiON AX150 | Y ⁶⁹ | |
| 688 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843) | SuSE SLES [x86_64] 9 SP2 ⁵ , 6, 7, 70, 71 | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{1, 55, 72, 108} , HS20 FC Exp Card (13N2203/26R0836) ^{1, 84, 107} , HS20 FC Exp Card (48P7061/26R0836) ^{1, 84, 107} | FC-SW | EMC CLARiON AX150 | Y ^{43, 69} | |

| SuSE SLES [x86_64] | | | | | | | | |
|--------------------|--|------------------------------------|----------|---|----------|-------------------|---------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 689 | IBM BladeCenter HS20 (Model 8843) | SuSE SLES [x86_64]9 SP35, 6, 7, 52 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 56, 107} | FC-SW | EMC CLARiON AX150 | Y | |
| 690 | IBM BladeCenter HS21 XM (Model 7995) | SuSE SLES [x86_64]9 SP35, 6, 7, 52 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 56, 85} | FC-SW | EMC CLARiON AX150 | Y | |
| 691 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853) | SuSE SLES [x86_64]9 SP35, 6, 7, 52 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 56, 107} , (48P7061/26R0836) ^{1, 56, 107} | FC-SW | EMC CLARiON AX150 | Y | |
| 692 | IBM BladeCenter LS20 (Model 8850) | SuSE SLES [x86_64]9 SP35, 6, 7, 52 | PCI-X | IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 56, 107} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{1, 56, 107} | FC-SW | EMC CLARiON AX150 | Y | |
| 693 | IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | SuSE SLES [x86_64]9 SP35, 6, 7, 52 | PCI-X | IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 11, 53, 104} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 56, 106} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{1, 56, 106, 113} | FC-SW | EMC CLARiON AX150 | Y | |
| 694 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | SuSE SLES [x86_64]9 SP35, 6, 7, 52 | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 11, 53, 63} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 56, 106} | FC-SW | EMC CLARiON AX150 | Y | |
| 695 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | SuSE SLES [x86_64]9 SP35, 6, 7, 52 | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{1, 53, 55, 108} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1, 56, 106} | FC-SW | EMC CLARiON AX150 | Y | |
| 696 | Intel Compute Blade SBXD132; Wipro NetBlade Z2701 | SuSE SLES [x86_64]9 SP35, 6, 7, 52 | PCI-X | Intel SBEFCM4 (SFF) 4Gb Mezzanine: HBA ^{56, 89, 90, 91} , HBA ^{56, 89, 91} , HBA ^{56, 90, 91} , HBA ^{56, 91} | FC-SW | EMC CLARiON AX150 | Y | |
| 697 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 XM (Model 7995) | SuSE SLES [x86_64]9 SP44, 5, 6, 7 | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 8, 11, 104} | FC-SW | EMC CLARiON AX150 | Y | |
| 698 | IBM BladeCenter HS20 (Model 8843) | SuSE SLES [x86_64]9 SP44, 5, 6, 7 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 12} | FC-SW | EMC CLARiON AX150 | Y | |
| 699 | IBM BladeCenter HS21 XM (Model 7995) | SuSE SLES [x86_64]9 SP44, 5, 6, 7 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 12, 85} | FC-SW | EMC CLARiON AX150 | Y | |
| 700 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853) | SuSE SLES [x86_64]9 SP44, 5, 6, 7 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 12, 85} , (48P7061/26R0836) ^{1, 12, 85} | FC-SW | EMC CLARiON AX150 | Y | |
| 701 | IBM BladeCenter LS20 (Model 8850) | SuSE SLES [x86_64]9 SP44, 5, 6, 7 | PCI-X | IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 12, 85} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{1, 12, 85} | FC-SW | EMC CLARiON AX150 | Y | |
| 702 | IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | SuSE SLES [x86_64]9 SP44, 5, 6, 7 | PCI-X | IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 12, 106} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{1, 12, 106, 113} | FC-SW | EMC CLARiON AX150 | Y | |
| 703 | IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972) | SuSE SLES [x86_64]9 SP44, 5, 6, 7 | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 8, 11, 83} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 12, 106} | FC-SW | EMC CLARiON AX150 | Y | |
| 704 | IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | SuSE SLES [x86_64]9 SP44, 5, 6, 7 | PCI-X | IBM: Emulex LP1005DC FC Exp Card ^{1, 8, 55, 108} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1, 12, 106} | FC-SW | EMC CLARiON AX150 | Y | |

- SNIA HBA API Supported.
- BIOS 1.02 Driver/BIOS are available at <http://www.qlogic.com>
- Driver Version 8.01.05 Driver/BIOS are available at <http://www.qlogic.com>
- Supported kernels: 2.6.5-7.308, 2.6.5-7.311, 2.6.5-7.312, 2.6.5-7.314, 2.6.5-7.315.
The 32bit kernel 2.6.5-7.311 is not supported with PowerPath 5.1 SP1.
Confirm kernel support with server vendor.
- SGI's XFS filesystem is also supported for this configuration. Files that are part of the released distribution of the operating system (e.g. /, /etc, /usr, /opt, etc) must not reside on an XFS filesystem. XFS is supported on non-operating system data only.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- EMC supports the following filesystems: ext2, ext3, reiserfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPO.
- Driver Version 8.0.16.34 Driver is integrated into the kernel.
- Firmware Version 1.92a1
- BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>

12. Driver Version 8.01.07.15 Driver is integrated into the kernel.
13. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
14. PowerPath is not supported.
15. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
16. BIOS 1.24
17. Driver Version 8.01.04-k Driver is integrated into the kernel.
18. Driver Version 8.01.07-k7
19. Driver Version 8.01.04-d8
20. SLES Xen kernel supported.
21. Supported kernels: 2.6.16.21-0.8, 2.6.16.21-0.15, 2.6.16.21-0.25, 2.6.16.27-0.6, 2.6.16.27-0.9. Confirm kernel support with server vendor. PowerPath 5.0 support begins with kernel 2.6.16.27-0.6.
22. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
23. Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
24. Novell OES is only supported with Fibre channel connectivity.
25. Novell Open Enterprise Server 2 (OES2) is supported with native DM-MPIO.
26. Novell OES 2 is supported with Linux native MPIO or via RPK for EMC PowerPath.
27. Driver Version 8.01.07-k3 Driver is integrated into the kernel.
28. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
29. Driver Version 8.02.00-k6-SLES10-05 Driver is integrated into the kernel.
30. Novell OES 2 is supported with this update.
31. Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35. Confirm kernel support with server vendor.
32. BIOS 2.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
33. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
34. Driver Version 8.2.0.22 Driver is integrated into the kernel.
35. Firmware Version 1.00a12 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
36. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
37. Driver Version 8.1.10.3 Driver is integrated into the kernel.
38. Driver Version 8.1.10.12-update This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.54-0.2.3. Driver is integrated into the kernel.
39. Driver/BIOS are available at <http://www.qlogic.com>
40. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
41. Firmware Version 1.10a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
42. BIOS 1.52
43. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
44. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
45. This HBA is equivalent to the Qlogic QLE2562
46. This HBA is equivalent to the Qlogic QLE2560
47. Driver Version 8.1.10.9 Driver is integrated into the kernel.
48. Virtual machines running on VMWare ESX are supported booting from the array.
49. VMWare ESX Server itself is supported booting from external array.
50. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
51. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
52. Supported kernels: 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3. Confirm kernel support with server vendor.
53. Driver Version 8.0.16.17 Driver is integrated into the kernel.
54. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
55. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
56. Driver Version 8.01.02-sles Driver is integrated into the kernel.
57. Driver Version 8.01.02-sles Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Driver is integrated into the kernel.
58. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
59. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
60. BIOS 1.05
61. Driver Version 8.1.6 Driver is integrated into the kernel.
62. Driver Version 8.01.07-k1
63. BIOS 3.02a6
64. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
65. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
66. This HBA is equivalent to the QLogic QLA2340.
67. Single node support only with Emulex 4Gb HBAs
68. Driver Version 8.1.10.9 This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.53-0.8 and less than 2.6.16.54-0.2.3. Driver is integrated into the kernel.
69. VxVM is not supported on servers booting from the array.
70. For use with Intel Paxville CPUs, this kernel revision or later is required. Please refer to the server manufacturer's website for the minimum required BIOS revisions for supporting Paxville.
71. Supported kernels: 2.6.5-7.201, 2.6.5-7.202.7. Confirm kernel support with server vendor.
72. Driver Version 8.0.16.6_p3 Driver is integrated into the kernel.
73. Driver Version 8.0.16.6_p3
74. BIOS 1.64 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
75. Please see the HP website for supported BL c-Class model numbers. The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
76. Driver Version 8.0.16.40 Driver is integrated into the kernel.
77. BIOS 6.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
78. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
79. This HBA is equivalent to the Emulex LPe12002
80. This HBA is equivalent to the Emulex LPe12000
81. Driver Version 8.0.2.22 Driver is integrated into the kernel.
82. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
83. This system is supported only when the IBM ServeRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
84. Driver Version 8.01.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
85. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
86. Driver Version 8.0.16.6_p3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
87. Driver Version 8.0.16.6-p3 Driver is integrated into the kernel.
88. **FSC Fibre Channel module. Dual channel 2Gbit/s HBA for BX6xx-series blade servers only.**
89. Driver Version 8.01.02-d4 Driver is integrated into the kernel.
90. Driver Version 8.01.04-d7 Driver is integrated into the kernel.
91. BIOS 1.12 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
92. Driver Version 8.01.07-k3
93. BIOS 2.02a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
94. Booting from the SAN with PowerPath is not supported.
95. BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
96. Driver Version 8.01.00 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
97. Driver Version 8.01.07-k7 Driver is integrated into the kernel.
98. Driver Version 8.01.04-d8 Driver is integrated into the kernel.
99. Driver Version 8.01.07-k1 Driver is integrated into the kernel.
100. Driver Version 8.0.16.27 Driver is integrated into the kernel.
101. Firmware Version 2.70a5
102. BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>

103. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
104. BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
105. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
106. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
107. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
108. BIOS 2.02a1
109. Driver Version 8.01.00
110. Driver Version 8.01.06 Driver/BIOS are available at <http://www.qlogic.com>
111. BIOS 4.00a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
112. Driver Version 8.0.16.40 Driver is in the kernel 2.6.5-7.311 and available from both Novell and Emulex as a driver update for kernel 2.6.5-7.308. Driver is integrated into the kernel.
113. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
114. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
115. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
116. Driver Version 8.1.10.3 Driver is integrated into the kernel. DS-M Connect ONLY interoperates with ControlCenter Host Agent, Symmetrix SDM Agent, Storage Agent for Symmetrix.
117. BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
118. Driver Version 8.2.0.22 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
119. Driver Version 8.01.02-sles Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
120. Driver Version 8.1.10.9
121. Driver Version 8.1.10.3
122. Driver Version 8.0.16.27

Sun Solaris

| Sun Solaris | | | | | | | | |
|-------------|---|---|--------------------|---|--------------|-------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | Sun Netra T2000 ¹ | Sun Solaris 10 S10 Update 1 (01/06) ^{8, 9, 11, 12, 14, 15, 49} | PCI-X | QLogic QLA2460-E-SP2, 5, 6, 7, 20, 43, 44, 45, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁰ | |
| 2 | Sun Sun Fire: V215 ¹ , V245, V445 | Sun Solaris 10 S10 Update 2 (06/06) ^{8, 9, 10, 11, 12, 14, 15, 16, 19, 49} | PCI Express, PCI-X | QLogic QLA2460-E-SP2, 5, 6, 7, 20, 43, 44, 45, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁰ | |
| 3 | Sun Sun Fire: V215 ¹ , V245, V445 | Sun Solaris 10 S10 Update 2 (06/06) ^{8, 9, 10, 11, 12, 14, 15, 16, 19, 49} | PCI Express, PCI-X | QLogic QLE2460-E-SP2, 5, 6, 7, 20, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 4 | Sun Sun: Fire T2000 ¹ , SPARC Enterprise T2000 ¹ | Sun Solaris 10 S10 Update 3 (11/06) ^{8, 9, 10, 11, 12, 14, 15, 19} | PCI-X | QLogic QLA2460-E-SP2, 5, 6, 7, 20, 43, 44, 45, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁰ | |
| 5 | Sun Sun SPARC Enterprise: M4000 ^{1, 53} , M5000 | Sun Solaris 10 S10 Update 3 (11/06) ^{8, 9, 10, 11, 12, 14, 15, 49} | PCI-X | QLogic QLA2460-E-SP2, 5, 6, 7, 20, 43, 44, 45, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁰ | |
| 6 | Sun: Netra 1290 ¹ , Sun Fire 280R, Sun Fire 2900 ¹ , Sun Fire 4800 ¹ , Sun Fire 4810, Sun Fire 6800, Sun Fire 6900 ¹ , Sun Fire E4900 | Sun Solaris 10 ^{8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19} | PCI | QLogic QLA2340-E-SP2, 3, 4, 5, 6, 7, 20, 21, 22, 23, 24, 25 | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 7 | Sun Netra: 120 ¹ , 1280 ¹ , 1290 ¹ , 1400 ¹ , 1405 ¹ , N240 ¹ , N440 ¹ ; Sun Sun Blade: 1000 ¹ , 1500 ¹ , 150 ¹ , 2000 ¹ , 2500 ¹ ; Sun Sun Fire: 12K ¹ , 15K, 20k, 25k, 280R, 2900 ¹ , 4800 ¹ , 4810, 6800, 6900 ¹ , E4900 | Sun Solaris 10 ^{8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19} | PCI | QLogic QLA2460-E-SP2, 5, 6, 7, 20, 43, 44, 45, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁰ | See ^{41, 42} |
| 8 | Sun Sun Fire: V100 ¹ , V120, V1280 ¹ , V210 ¹ , V240 ¹ , V250 ¹ , V440, V480 ¹ , V490 ¹ , V880, V890 | Sun Solaris 10 ^{8, 9, 10, 11, 12, 14, 15, 16, 17, 18, 19} | PCI | QLogic QLA2340-E-SP2, 3, 4, 5, 6, 7, 20, 21, 22, 23, 24, 25 | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 9 | Sun Sun Fire: V100 ¹ , V120, V1280 ¹ , V210 ¹ , V240 ¹ , V250 ¹ , V440, V480 ¹ , V490 ¹ , V880, V890 | Sun Solaris 10 ^{8, 9, 10, 11, 12, 14, 15, 16, 17, 18, 19} | PCI | QLogic QLA2460-E-SP2, 5, 6, 7, 20, 43, 44, 45, 46 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁰ | See ^{41, 42} |
| 10 | Sun Sun Fire: 280R, 2900 ¹ , 4800 ¹ , 4810, 6800, 6900 ¹ , E4900 | Sun Solaris 10 ^{9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19} | PCI | Sun X6767A (SG-XPCI1FC-QF2) ² 6, 7, 20, 25, 32, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 11 | Sun Sun Fire: V100 ¹ , V120, V1280 ¹ , V210 ¹ , V240 ¹ , V250 ¹ , V440, V480 ¹ , V490 ¹ , V880, V890 | Sun Solaris 10 ^{9, 10, 11, 12, 14, 15, 16, 17, 18, 19} | PCI | Sun X6767A (SG-XPCI1FC-QF2) ² 6, 7, 20, 25, 32, 33 | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 12 | Sun Sun Fire: 12K ¹ , 15K, 20k, 25k, 2900 ¹ , 6900 ¹ , E4900 | Sun Solaris 8 02/04 ^{15, 50, 51} | PCI | QLogic QLA2460-E-SP2 ^{0, 25, 26, 30, 34, 36, 37, 43, 44, 45, 46, 47} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁰ | See ^{41, 42} |
| 13 | Sun Netra: N240 ¹ , N440 ¹ ; Sun Sun Fire: V240 ¹ , V250 ¹ , V440 | Sun Solaris 8 07/03 ^{15, 50, 51} | PCI | QLogic QLA2460-E-SP2 ^{0, 25, 26, 30, 34, 36, 37, 43, 44, 45, 46, 47} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁰ | See ^{41, 42} |
| 14 | Sun Sun Fire: 280R, 2900 ¹ , 4800 ¹ , 4810, 6800, 6900 ¹ , E4900, V100 ¹ , V120, V1280 ¹ , V210 ¹ , V240 ¹ , V250 ¹ , V440, V480 ¹ , V490 ¹ , V880, V890 | Sun Solaris 8 ¹⁵ | PCI | QLogic QLA2340-E-SP3, 4, 21, 22, 23, 24, 26, 27, 28, 30, 38, 39 | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 15 | Sun Sun Blade: 1000 ¹ , 1500 ¹ , 2000 ¹ , 2500 ¹ ; Sun Sun Fire: 280R, 2900 ¹ , 4800 ¹ , 4810, 6800, 6900 ¹ , E4900, V100 ¹ , V120, V1280 ¹ , V210 ¹ , V240 ¹ , V250 ¹ , V440, V480 ¹ , V490 ¹ , V880, V890 | Sun Solaris 8 ¹⁵ | PCI | Sun X6767A (SG-XPCI1FC-QF2) ² 25, 30, 32, 33, 34, 36, 37 | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 16 | Sun Netra: 120 ¹ , 1280 ¹ , 1400 ¹ , 1405 ¹ , 20; Sun Sun Blade: 1000 ¹ , 1500 ¹ , 150 ¹ , 2000 ¹ , 2500 ¹ ; Sun Sun Fire: 12K ¹ , 15K, 20k, 25k, 280R, 4800 ¹ , 4810, 6800, V100 ¹ , V120, V1280 ¹ , V210 ¹ , V240 ¹ , V440, V480 ¹ , V490 ¹ , V880, V890 | Sun Solaris 8 ^{15, 50, 51} | PCI | QLogic QLA2460-E-SP2 ^{0, 25, 26, 30, 34, 36, 37, 43, 44, 45, 46, 47} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁰ | See ^{41, 42} |

| Sun Solaris | | | | | | | | |
|-------------|---|--|--------------------------|---|-----------------|-------------------------|-----------------|-----------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 17 | Sun Netra: 1290 ¹ , N240 ¹ , N440 ¹ ; Sun Sun Fire: 12K ¹ , 15K, 20k, 25k, 2900 ¹ , 6900 ¹ , E4900 | Sun Solaris 9 04/04 ^{15, 48} | PCI | QLogic QLA2460-E-SP ²⁰ , 25, 26, 29, 30, 31, 34, 43, 44, 45, 46, 47 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁰ | See ^{41, 42} |
| 18 | Sun Sun Fire V250 ¹ | Sun Solaris 9 08/03 ^{15, 48} | PCI | QLogic QLA2460-E-SP ²⁰ , 25, 26, 29, 30, 31, 34, 43, 44, 45, 46, 47 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁰ | See ^{41, 42} |
| 19 | Sun Sun Fire: V240 ¹ , V440 | Sun Solaris 9 12/03 ^{15, 48} | PCI | QLogic QLA2460-E-SP ²⁰ , 25, 26, 29, 30, 31, 34, 43, 44, 45, 46, 47 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁰ | See ^{41, 42} |
| 20 | Sun Sun Fire: V215 ¹ , V245, V445 | Sun Solaris 9 S9 HW: 9/05 ¹⁵ ; Sun Solaris 9 Solaris_9 HW 09/05 ¹⁵ | PCI Express, PCI-X | QLogic QLA2460-E-SP ²⁰ , 25, 26, 29, 30, 31, 34, 43, 44, 46, 52 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁰ | |
| 21 | Sun: Netra 1290 ¹ , Sun Fire 280R, Sun Fire 2900 ¹ , Sun Fire 4800 ¹ , Sun Fire 4810, Sun Fire 6800, Sun Fire 6900 ¹ , Sun Fire E4900, Sun Fire V100 ¹ , Sun Fire V120, Sun Fire V1280 ¹ , Sun Fire V210 ¹ , Sun Fire V250 ¹ , Sun Fire V480 ¹ , Sun Fire V490 ¹ , Sun Fire V880, Sun Fire V890 | Sun Solaris 9 ¹⁵ | PCI | QLogic QLA2340-E-SP ^{3, 4} , 21, 22, 23, 24, 26, 27, 28, 29, 30, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 22 | Sun Sun Fire: 280R, 2900 ¹ , 4800 ¹ , 4810, 6800, 6900 ¹ , E4900, V100 ¹ , V120, V1280 ¹ , V250 ¹ , V480 ¹ , V490 ¹ , V880, V890 | Sun Solaris 9 ¹⁵ | PCI | Sun X6767A (SG-XPCI1FC-QF2) ²⁰ 25, 29, 30, 31, 32, 33, 34, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 23 | Sun Sun Fire: V240 ¹ , V440 | Sun Solaris 9 ¹⁵ , 48 | PCI | QLogic QLA2340-E-SP ^{3, 4} , 21, 22, 23, 24, 26, 27, 28, 29, 30, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 24 | Sun Netra: 120 ¹ , 1280 ¹ , 1400 ¹ , 1405 ¹ , 20; Sun Sun Blade: 1000 ¹ , 1500 ¹ , 150 ¹ , 2000 ¹ , 2500 ¹ ; Sun Sun Fire: 12K ¹ , 15K, 20k, 25k, 280R, 4800 ¹ , 4810, 6800, V100 ¹ , V120, V1280 ¹ , V210 ¹ , V240 ¹ , V440, V480 ¹ , V490 ¹ , V880, V890 | Sun Solaris 9 ¹⁵ , 48 | PCI | QLogic QLA2460-E-SP ²⁰ , 25, 26, 29, 30, 31, 34, 43, 44, 45, 46, 47 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁰ | See ^{41, 42} |
| 25 | Sun Sun Blade: 1000 ¹ , 1500 ¹ , 2000 ¹ , 2500 ¹ ; Sun Sun Fire: V210 ¹ , V240 ¹ , V440 | Sun Solaris 9 ¹⁵ , 48 | PCI | Sun X6767A (SG-XPCI1FC-QF2) ²⁰ 25, 29, 30, 31, 32, 33, 34, 35 | FC-AL, FC-SW | EMC CLARiON AX150 | N | |

1. Must add "set sd:sd_io_time=60", "set sd:sd_max_throttle=20", "set sds:ssd_io_time=60", and "set sds:ssd_max_throttle=20" in the /etc/system file for Symmetrix or CLARiON attach. Do not include quotes on these entries.
2. Driver Version V2.28 (Sun Patch 125166-11)
3. Driver Version 4.17 Must add "set sd:sd_max_throttle=20" in /etc/system for Symmetrix attach.
Must add "forceload: drv/sd" in the /etc/system when these HBA's are installed for Symmetrix attach with PowerPath. (do not include the quotes on either entry)
4. Driver Version 4.22 Must add "set sd:sd_max_throttle=20" in /etc/system for Symmetrix attach.
Must add "forceload: drv/sd" in the /etc/system when these HBA's are installed for Symmetrix attach with PowerPath. (do not include the quotes on either entry)
5. Driver Version SAN in Solaris 10 U1 (01/06)
6. Driver Version V2.26 (Sun Patch 125166-10)
7. Driver Version V2.29 (Sun Patch 125166-12)
8. Supports S10 Update 6 (10/08)
9. EMC supports ZFS in Solaris 10 11/06 (update 3) or later. The Snapshot and Clone features of ZFS are supported only through Sun Microsystems.
10. Supports S10 Update 5 (05/08)
11. Supports S10 Update 4 (08/07).
12. EMC requires Sun patches for Solaris 10:
118833-36 SunOS 5.10: Kernel patch.
120011-14 SunOS 5.10: Kernel patch.
127127-11 SunOS 5.10: Kernel patch.
137137-09 SunOS 5.10: Kernel patch.
138888-03 SunOS 5.10: Kernel patch.
119130-33 SunOS 5.10: Sun Fibre Channel Device Drivers (only necessary for Leadville Stack driver) .
125184-10 SunOS 5.10: Sun Fibre Channel Device Drivers.
120222-30 SunOS 5.10: Emulex-Sun LightPulse fibre channel adapter driver v2.31o (only required for Emulex HBAs running Leadville).
125166-12 SunOS 5.10: Qlogic ISP fibre channel device driver v2.29 (only required for Qlogic HBAs running Leadville).
139579-02 SunOS 5.10: zfs Patch.
13. Supports S10 Update 1 (01/06)
14. For LDOM support, please refer to the 'Virtualization Server Support' table available via EMC PowerLink:
https://elabnavigator.emc.com/emcpubs/elab/esm/pdf/Virtualization_Server_Support.pdf
15. For Sun MPxIO support please review the 'Sun StorEdge Traffic Manager for CLARiON Release Notes (P/N 300-002-978)' available via EMC PowerLink.
16. Supports S10 Update 2 (06/06)
17. If setting the boot disk from SAN with Solaris 10, its Target/LUN must be defined in the /kernel/drv/sd.conf file.
18. STMS (MPxIO) is supported with the following patch installed: 119715-09
19. Supports S10 Update 3 (11/06)
20. SNIA HBA API Supported.
21. FCode Value 1.14.15 Fcode should be loaded on all HBA's at the time of initial installation. This should only be done before configuring devices, and should not be done after devices are configured. If HBA does not contain Fcode and Fcode is loaded after devices are configured, the device paths will change and this could result in loss of data.
22. FCode Value 1.14.13 Fcode should be loaded on all HBA's at the time of initial installation. This should only be done before configuring devices, and should not be done after devices are configured. If HBA does not contain Fcode and Fcode is loaded after devices are configured, the device paths will change and this could result in loss of data.
23. FCode Value 2.00.09 Fcode should be loaded on all HBA's at the time of initial installation. This should only be done before configuring devices, and should not be done after devices are configured. If HBA does not contain Fcode and Fcode is loaded after devices are configured, the device paths will change and this could result in loss of data.
24. FCode Value 2.00.06
25. STMS is Sun's Multipathing Software and not an EMC Software product. Please refer to the required release note "SUN StorEdge Traffic Manager for CLARiON Release Notes", P/N 300-002-978, which can be found on EMC's Powerlink website in Support -> Document Library -> Host Connectivity for the complete installation information.
26. For servers running Solaris 8 or 9 with the Sun SAN driver, the following applies:
Must add "set fc:sscp_enable_auto_configuration=1" (do not include quote marks) in /etc/system to fix the following problems:
1. VxVM - rootdg can not be imported during boot
2. SVM - Volume Manager can not be started after system boot
3. PowerPath 4.x - error message "All paths to (array type) (array name) vol(volume number) are dead"
27. Driver Version SAN 4.4.12 Must add "set sds:ssd_max_throttle=20" in /etc/system for CLARiON or Symmetrix attach.
Must add "forceload: drv/sd" in the /etc/system when these HBA's are installed for Clarion or Symmetrix attach with PowerPath. (do not include the quotes on either entry).
Driver version SAN 4.3 or older is not supported for MPxIO on EMC storage arrays.
28. Driver Version 4.15.03 Must add "set sd:sd_max_throttle=20" in /etc/system for Symmetrix attach.
Must add "forceload: drv/sd" in the /etc/system when these HBA's are installed for Symmetrix attach with PowerPath. (do not include the quotes on either entry)
29. Driver Version SAN 4.4.15
30. Driver Version SAN 4.4.13
31. Driver Version SAN 4.4.14
32. FCode Value 1.14.11
33. FCode Value 1.14.15
34. Driver Version SAN 4.4.12
35. Sun StorEdge Traffic Manager Software (Sun's Native Multipathing Software) is supported on CLARiON with SAN 4.4.7a and above.

36. Driver Version SAN 4.4.10
37. Driver Version SAN 4.4.11
38. Driver Version SAN 4.4.10 Must add "set ssd:ssd_max_throttle=20" in /etc/system for CLARiON or Symmetrix attach. Must add "forceload: drv/ssd" in the /etc/system when these HBA's are installed for Clarion or Symmetrix attach with PowerPath. (do not include the quotes on either entry). Driver version SAN 4.3 or older is not supported for MPxIO on EMC storage arrays.
39. Driver Version SAN 4.4.11 Must add "set ssd:ssd_max_throttle=20" in /etc/system for CLARiON or Symmetrix attach. Must add "forceload: drv/ssd" in the /etc/system when these HBA's are installed for Clarion or Symmetrix attach with PowerPath. (do not include the quotes on either entry). Driver version SAN 4.3 or older is not supported for MPxIO on EMC storage arrays.
40. FCode 1.17 is the minimum necessary for boot from SAN.
41. Veritas DMP coexistence with EMC CLARiON failover packages: VERITAS DMP can be enabled and coexist on the same host with ATF or PowerPath. VERITAS DMP, as part of Volume Manager, can be used to manage CLARiON arrays without ATF or PowerPath by using CLR-ASL.
42. Sun "clone" hosts are not supported
43. FCode Value 2.00 (Flash image 1.69)
44. FCode Value 1.17 FCode 1.17 is the minimum necessary for boot from SAN. Fcode should be loaded on all HBA's at the time of initial installation. This should only be done before configuring devices, and should not be done after devices are configured. If HBA does not contain Fcode and Fcode is loaded after devices are configured, the device paths will change and this could result in loss of data.
45. Must add "set ssd:ssd_max_throttle=20" in /etc/system for CLARiON or Symmetrix attach. Must add "forceload: drv/ssd" in the /etc/system when these HBA's are installed for Clarion or Symmetrix attach with PowerPath. (do not include the quotes on either entry). Driver version SAN 4.3 or older is not supported for MPxIO on EMC storage arrays.
46. FCode Value 1.24 (flash image 1.56) Fcode should be loaded on all HBA's at the time of initial installation. This should only be done before configuring devices, and should not be done after devices are configured. If HBA does not contain Fcode and Fcode is loaded after devices are configured, the device paths will change and this could result in loss of data.
47. SDS support on Solaris 8 requires minimum SDS version 4.2.1 with patch 108693-16 or later version.
48. EMC required Sun patches for Solaris 9:
 112233-12 SunOS 5.9: kernel patch
 117171-17 SunOS 5.9: kernel patch
 118558-39 SunOS 5.9: kernel patch
 122300-36 SunOS 5.9: Kernel patch
 112834-06 SunOS 5.9: patch SCSI
 113277-62 SunOS 5.9: sd and ssd patch
 119914-14 SunOS 5.9: SAN 4.4.x: Emlxs driver and utility patch
49. Minimum Supported revision
50. EMC required Sun patches for Solaris 8:
 108528-29 SunOS 5.8: kernel update patch.
 117000-05 SunOS 5.8: kernel patch
 117350-60 SunOS 5.8: kernel patch
 108974-57 SunOS 5.8: data, uata, dad, sd, and scsi patch.
 109657-11 SunOS 5.8: isp driver patch (for X1062A and X1065A HBAs only).
 109885-20 SunOS 5.8: glm driver patch (for X6541A HBA only).
 119913-14 SunOS 5.8: SAN 4.4.x: Emlxs driver and utility patch
51. For new installations, core software minimum requirement with
 CX700
 Array software 02.06.700.5.001
 CX500
 Array software 02.06.500.5.001
 CX300
 Array software 02.06.300.5.001
 CX600
 Array software - Access Logix 02.02.1.60.5.005
 Array software - Non-Access Logix 02.02.0.60.5.005
 CX400
 Array software - Access Logix 02.02.1.40.5.006
 Array software Non-Access Logix 02.02.0.40.5.006
52. Must add "set ssd:ssd_max_throttle=20" in /etc/system for Symmetrix attach. Must add "forceload: drv/ssd" in the /etc/system when these HBA's are installed for Symmetrix attach with PowerPath. (do not include the quotes on either entry)
53. Requires Sun patch 125184-02 or later for path failover applications.

Sun Solaris x86

| Sun Solaris x86 | | | | | | | |
|-----------------|---|---|--------------------|---|--------------|-------------------|---------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot |
| 1 | Sun Sun Fire X4100 ¹ | Sun Solaris x86 10 S10 Update 1 (01/06) ^{3, 4, 5, 6, 7, 8} | PCI-X | QLogic QLA2460-E-SP ^{2, 9, 10, 11, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 2 | Sun Sun Fire X4600-M2 ¹ | Sun Solaris x86 10 S10 Update 1 (01/06) ^{3, 4, 5, 6, 7, 8, 15, 16, 17} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{2, 9, 10, 11, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | N |
| 3 | Sun Sun Fire X4600 ¹ | Sun Solaris x86 10 S10 Update 1 (01/06) ^{3, 4, 5, 6, 7, 8, 15, 16, 17} | PCI-X | QLogic QLA2460-E-SP ^{2, 9, 10, 11, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 4 | Sun Sun Fire: V20z ¹ , V40z ¹ | Sun Solaris x86 10 S10_x86 Update 1 (01/06) ^{3, 4, 5, 6, 7, 8, 15, 16, 17} | PCI-X | QLogic QLA2460-E-SP ^{2, 9, 10, 11, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 5 | Sun Sun Fire X4200-M2 ¹ | Sun Solaris x86 10 S10_x86 Update 1 (01/06) ^{3, 4, 5, 6, 7, 8, 16} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{2, 9, 10, 11, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |
| 6 | Sun Sun Fire X4200 ¹ | Sun Solaris x86 10 S10_x86 Update 1 (01/06) ^{3, 4, 5, 6, 7, 8, 16} | PCI-X | QLogic QLA2460-E-SP ^{2, 9, 10, 11, 12, 13, 14} | FC-AL, FC-SW | EMC CLARiON AX150 | Y |

1. Must add "set sd:sd_io_time=60" and "set sd:sd_max_throttle=20" in the /etc/system file for Symmetrix or CLARiON attach. Do not include quotes on the entries.
2. BIOS 1.24 (flash image 1.56)
3. EMC requires Sun patches for Solaris 10_x86
 118855-36 SunOS 5.10_x86: kernel patch
 120012-14 SunOS 5.10_x86: Kernel patch
 127128-11 SunOS 5.10_x86: Kernel patch
 137138-09 SunOS 5.10_x86: Kernel patch
 138889-03 SunOS 5.10_x86: Kernel patch
 119131-33 SunOS 5.10_x86: Sun fibre channel device drivers
 125185-10 SunOS 5.10_x86: Sun Fibre Channel Device Drivers
 120223-30 SunOS 5.10_x86: Emulex-Sun LightPulse fibre channel adapter driver v2.310 (only required for Emulex HBAs running Leadville)
 125165-12 SunOS 5.10_x86: Qlogic ISP fibre channel device driver v2.29 (only required for Qlogic HBAs running Leadville)
 139580-02 SunOS 5.10_x86: zfs Patch
4. For Sun MPxIO support please review the 'Sun StorEdge Traffic Manager for CLARiON Release Notes (P/N 300-002-978)' available via EMC PowerLink.
5. Supports S10_x86 Update 5 (5/08)
6. Minimum Supported revision
7. EMC supports ZFS in Solaris 10_x86 11/06 (update 3) or later. The Snapshot and Clone features of ZFS are supported only through Sun Microsystems.
8. Supports S10_x86 Update 6 (10/08)
9. SNIA HBA API Supported.
10. Driver Version V2.26 (Sun Patch 125165-10)
11. Driver Version V2.28 (Sun Patch 125165-11)
12. STMS is Sun's Multipathing Software and not an EMC Software product. Please refer to the required release note "SUN StorEdge Traffic Manager for CLARiON Release Notes", P/N 300-002-978, which can be found on EMC's Powerlink website in Support -> Document Library -> Host Connectivity for the complete Installation information.
13. Driver Version V2.29 (Sun Patch 125165-12)
14. BIOS V2.02 (Flash image 1.69)
15. Supports S10_x86 Update 2 (06/06)
16. Supports S10_x86 Update 4 (08/07)
17. Supports S10_x86 Update 3 (11/06)

Unisys MCPvm

| Unisys MCPvm | | | | | | | | |
|--------------|---------------------------------|--------------------------|----------|---|-----------------|-------------------|----------------|--|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | |
| 1 | Unisys: EA1400, FS1400 | Unisys MCPvm 11.1 | PCI | Unisys FCH752313-PCX: (LP1050) ^{2, 3} , (LP1050) ^{2, 4, 5} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 2 | Unisys Libra Model 300 | Unisys MCPvm 11.1 | PCI-X | Unisys FCH752313-PCX (LP1050) ^{2, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 3 | Unisys FS1400 | Unisys MCPvm 12.0 | PCI | Unisys FCH752313-PCX: (LP1050) ^{2, 3} , (LP1050) ^{2, 4, 5} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 4 | Unisys: FS1300, Libra Model 300 | Unisys MCPvm 12.0 | PCI-X | Unisys FCH752313-PCX (LP1050) ^{2, 7} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 5 | Unisys FS1300 | Unisys MCPvm 12.0 | PCI-X | Unisys FCH752313-PCX (LP1050) ^{2, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 6 | Unisys Libra Model 520 | Unisys MCPvm: 11.1, 12.0 | PCI | Unisys FCH752313-PCX (LP1050) ^{2, 3, 6} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |
| 7 | Unisys Libra Model 300 | Unisys MCPvm: 11.1, 12.0 | PCI-X | Unisys: FCH7440131-PCX (LP1150), FCH752313-PCX (LP1050) ^{2, 5, 8, 9} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ¹ | |

- Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
- BIOS 1.70a3
- Driver Version 1.02a3 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- Driver Version 1.11a1 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- RPQ or Unisys Custom Engineering Request (CER) required.
- Firmware Version 1.90a4
- Driver Version 1.02a3 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> STORPort Miniport Driver
- Firmware Version 1.91a1
- Driver Version 1.11a1 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> STORPort Miniport Driver

VMware ESX Server

| VMware ESX Server | | | | | | | | |
|-------------------|--|--|-----------------------|--|-----------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 1 | Dell PowerEdge 1950 | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express | Emulex: LP1050-E ^{2, 11, 23} , LP982-E ^{2, 11, 23, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 2 | IBM xSeries x3455 (7984) | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express | IBM: 39R6525 (QLE2460) ^{12, 32, 49} , 39R6527 (QLE2462) ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 3 | Fujitsu Siemens Primergy RX300 S3 | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express | QLogic QLA2340-E-SP ^{38, 39, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 4 | IBM xSeries x3455 (7984) | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express | QLogic QLE2460-E-SP ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 5 | Dell PowerEdge: 2850, 6850; HPQ Proliant: DL385 (G2), DL585 (G2); IBM xSeries: x3550 (7978), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express, PCI-X | Emulex LP1000ExDC-E ^{2, 11, 12, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 6 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ ; IBM xSeries: x336 (8837) ⁷¹ , x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express, PCI-X | Emulex LP1050-E ^{2, 11, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 7 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950; Fujitsu Siemens Primergy: RX200 S3, TX300 S3, TX600 S3; HPQ Proliant DL360 (G5); IBM: eServer 326m (Model 7969), xSeries x336 (8837) ⁷¹ , xSeries x3550 (7978), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864) | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{2, 11, 12, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|--|--|--------------------|---|--------------|--------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 8 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2); IBM xSeries: x336 (8837) ⁷¹ , x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express, PCI-X | Emulex LP982-E ^{2, 11, 23, 34} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 9 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Fujitsu Siemens Primergy: RX200 S3, RX600 S3, TX600 S3; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 10 | HPQ Proliant: DL385 (G2), DL585 (G2) | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express, PCI-X | Emulex: LP11000-E ^{1, 2, 11, 12} , LP11002-E ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 11 | HPQ Proliant: DL360 (G5), DL385 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 12 | HPQ Proliant DL585 (G2) | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{12, 32, 49} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 13 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 14 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G3) ³³ , ML570 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{12, 32, 49} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 15 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140He | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{2, 11, 35, 61} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 16 | Fujitsu Siemens Primergy: RX200 S3, TX300 S3, TX600 S3; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ ; IBM xSeries: x336 (8837) ⁷¹ , x346 (8840), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{38, 39, 43} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 17 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3850/x366 (8864) | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 18 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G3) ³³ , ML570 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864) | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 19 | Fujitsu Siemens Primergy: RX300, RX300 S2, RX600 S2, TX300, TX300 S2 | VMware ESX Server 3.0. ^{13, 4, 5, 6, 7, 8, 9, 10} | PCI-X | Emulex LP1050-E ^{2, 11, 12, 23} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|--|-------------------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 20 | Dell PowerEdge: 1750, 2600, 2650, 6650; Fujitsu Siemens Primergy: RX300, RX300 S2, TX300, TX300 S2; HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ⁶⁵ , xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ , xSeries x3950/x3950E/x460 (8878, 8879); NEC Express 5800: 120Rh-2, 140Rd-4; Sun Sun Fire: V40z, X4100, X4200 | VMware ESX_Server 3.0.13, 4, 5, 6, 7, 8, 9, 10 | PCI-X | Emulex LP1050-E ² , 11, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 21 | Fujitsu Siemens Primergy: RX300, RX300 S2, RX600 S2, TX300, TX300 S2, TX600 S2; HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ⁶⁵ , xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ , xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V40z, X4100, X4200 | VMware ESX_Server 3.0.13, 4, 5, 6, 7, 8, 9, 10 | PCI-X | QLogic QLA2340-E-SP ^{38, 39, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 22 | HPQ Proliant: DL380 (G5), DL580 (G4) | VMware ESX_Server 3.0.13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ² , 11, 23, LP982-E ² , 11, 23, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 23 | Fujitsu Siemens Primergy TX200 S3; HPQ Proliant: DL380 (G5), DL580 (G4) | VMware ESX_Server 3.0.13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI Express, PCI-X | Emulex: LP1050Ex-E ² , 11, 12, 23, LPe1150-E ¹ , 2, 11, 12; QLogic QLA2340-E-SP ^{38, 39, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 24 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ³³ , (G4); HPQ Proliant ML370 (G4) ³³ | VMware ESX_Server 3.0.13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 25 | Fujitsu Siemens Primergy: RX600, RX800 S2, RX800 S3, TX600 | VMware ESX_Server 3.0.13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI-X | Emulex LP1050-E ² , 11, 12, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 26 | Fujitsu Siemens Primergy: RX600, RX800 S2, RX800 S3, TX600; HPQ Proliant: DL380 (G4), DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , DL585, ML370 (G3) ³³ , ML370 (G4) ³³ ; IBM: eServer 325 (Model 8835), xSeries x445 (8870) | VMware ESX_Server 3.0.13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI-X | Emulex LP1050-E ² , 11, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 27 | Fujitsu Siemens Primergy: RX600, RX800, RX800 S2, RX800 S3, TX600; HPQ Proliant: DL380 (G4), DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , DL585, ML370 (G3) ³³ , ML370 (G4) ³³ ; IBM: eServer 325 (Model 8835), xSeries x445 (8870) | VMware ESX_Server 3.0.13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI-X | QLogic QLA2340-E-SP ^{38, 39, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 28 | Dell PowerEdge: 2900, 2950; Fujitsu Siemens Primergy RX600 S3; HPQ Proliant DL360 (G5) | VMware ESX_Server 3.0 ⁴ , 5, 6, 7, 8, 9, 10, 40 | PCI Express, PCI-X | Emulex LPe1150-E ¹ , 2, 11, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 29 | HPQ Proliant DL360 (G5) | VMware ESX_Server 3.0 ⁴ , 5, 6, 7, 8, 9, 10, 40 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ¹ , 2, 11, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 30 | HPQ Proliant DL360 (G5); Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX_Server 3.0 ⁴ , 5, 6, 7, 8, 9, 10, 40 | PCI Express, PCI-X | HPQ AD167A/FC2143 (LPe1150) ¹ , 2, 11, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|--|--|-------------------------|--|--------------|--------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 31 | Dell PowerEdge 1955 | VMware ESX Server 3.0 ⁴ , 5, 6, 7, 8, 9, 10, 40 | PCI, PCI Express, PCI-X | Dell 2342M ^{21, 38} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 32 | HPQ Proliant: DL380 (G5), DL580 (G4) | VMware ESX Server 3.0 ⁴ , 5, 6, 7, 8, 9, 10, 40 | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 33 | HPQ Proliant DL380: (G3), (G4); HPQ Proliant: DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , ML370 (G3) ³³ , ML370 (G4) ³³ | VMware ESX Server 3.0 ⁴ , 5, 6, 7, 8, 9, 10, 40 | PCI, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 34 | HPQ Proliant DL380 (G3) | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI | Emulex: LP1050-E ^{2, 23, 44} , LP982-E ^{2, 23, 34, 44} , QLogic QLA2340-E-SP ^{21, 38, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 35 | Fujitsu Siemens Primergy BX660 ⁷³ | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI | Fujitsu Siemens BX600-FC22Q ^{12, 21, 52, 72} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 36 | Dell PowerEdge: 1950, 6850; Fujitsu Siemens Primergy RX300 S3 | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express | Emulex LP1050Ex-E ^{2, 12, 23, 44} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 37 | Dell PowerEdge 1950 | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express | Emulex: LP1050-E ^{2, 23, 44} , LP982-E ^{2, 23, 34, 44} , QLogic: QLA2340-E-SP ^{21, 39, 52} , QLE2360-E-SP ^{12, 21, 50} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 38 | Fujitsu Siemens Primergy RX300 S3 | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express | QLogic QLA2340-E-SP ^{21, 38, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 39 | Dell PowerEdge 6850 | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express | QLogic QLE2360-E-SP ^{12, 21} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 40 | Dell PowerEdge 6850 | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express, PCI-X | Dell 2362M ^{21, 66, 67} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 41 | Dell PowerEdge: 1850, 2850, 2900, 2950, 6850; Fujitsu Siemens Primergy TX300 S3; HPQ Proliant DL360 (G5); IBM: eServer 326m (Model 7969), xSeries x336 (8837) ⁷¹ | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{2, 12, 23, 44} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 42 | Dell PowerEdge: 1850, 2850, 2900, 2950, 6850; HPQ Proliant DL360 (G5); IBM xSeries: x336 (8837) ⁷¹ , x3550 (7978), x3650 (7979); NEC Express 5800 140He | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 23, 44} , LP982-E ^{2, 23, 34, 44} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 43 | HPQ Proliant DL360 (G5) | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{12, 32, 43} , QLogic QLA2460-E-SP ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 44 | HPQ Proliant: DL360 (G5), ML370 (G5) ³³ , ML570 (G3) ³³ , ML570 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{12, 32, 49} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 45 | IBM xSeries: x3550 (7978), x3650 (7979) | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{21, 38, 63} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 46 | NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140He | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{2, 35, 44, 61} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 47 | Fujitsu Siemens Primergy TX300 S3; HPQ Proliant DL360 (G5); IBM xSeries: x336 (8837) ⁷¹ , x346 (8840), x3550 (7978), x3650 (7979) | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{21, 38, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 48 | Dell PowerEdge: 1850, 2850, 2900, 2950, 6850 | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{21, 39, 52} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 49 | Dell PowerEdge: 1850, 2850, 2900, 2950; IBM eServer 326m (Model 7969) | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{12, 21, 50} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 50 | IBM eServer 326m (Model 7969) | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 51 | Dell PowerEdge: 2900, 2950 | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{12, 32, 43, 59} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 52 | Dell PowerEdge 1855 | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI-X | Dell 2342M ^{21, 38} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|---|-------------------------|---|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 53 | Fujitsu Siemens Primergy RX600 S2 | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI-X | Emulex LP1050-E ² , 12, 23, 44 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 54 | Fujitsu Siemens Primergy: RX600 S2; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI-X | Emulex LP1050Ex-E ² , 12, 23, 44 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 55 | Dell PowerEdge: 1750, 2600, 2650, 6650; HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ⁶⁵ , xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ ; NEC Express 5800: 120Rh-2, 140Rd-4; Sun Sun Fire: V40z, X4100, X4200 | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI-X | Emulex: LP1050-E ² , 23, 44, LP982-E ² , 23, 34, 44 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 56 | HPQ Proliant BL45p | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI-X | HPQ: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{21, 22} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{2, 23, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 57 | IBM xSeries: x235, x365, x3800/x260 (8865) ⁶⁵ , x3850/x366 (8863) ⁶⁵ , x3950/x3950E/x460 (8872, 8874) ⁶⁵ | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI-X | IBM 24P0960 (QLA2340) ^{21, 38, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 58 | NEC Express 5800: 120Rh-2, 140Rd-4 | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI-X | NEC N8190-120 (LP1050) ^{2, 35, 44, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 59 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2; HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ⁶⁵ , xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ ; Sun Sun Fire: V40z, X4100, X4200 | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI-X | QLogic QLA2340-E-SP ^{21, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 60 | Dell PowerEdge: 1750, 2600, 2650, 6650 | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI-X | QLogic QLA2340-E-SP ^{21, 39, 52} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 61 | HPQ Proliant BL20p (G2) | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI-X ²⁰ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 62 | HPQ Proliant BL25p | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI-X ²⁰ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 63 | HPQ Proliant: BL25p, BL35p | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI-X ²⁰ | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{2, 23, 44} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 64 | HPQ Proliant BL20p (G3) | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI-X ²⁰ | HPQ: Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{2, 23, 44} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{21, 22} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 65 | HPQ Proliant: DL380 (G5), DL580 (G4) | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ² , 23, 44, LP982-E ² , 23, 34, 44, QLogic QLA2340-E-SP ^{21, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 66 | Fujitsu Siemens Primergy: RX600, TX600 | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI, PCI-X | Emulex LP1050-E ² , 12, 23, 44 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 67 | Fujitsu Siemens Primergy: RX600, TX600; HPQ Proliant: DL380 (G4), DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , DL585, ML370 (G3) ³³ , ML370 (G4) ³³ ; IBM: eServer 325 (Model 8835), xSeries x445 (8870) | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI, PCI-X | Emulex LP1050-E ² , 23, 44, QLogic QLA2340-E-SP ^{21, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|---|-------------|---|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 68 | HPQ Proliant: DL380 (G4), DL580 (G3) ³³ | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI, PCI-X | Emulex LP1050Ex-E ² , 12, 23, 44 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 69 | HPQ Proliant: DL380 (G4), DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , DL585, ML370 (G3) ³³ , ML370 (G4) ³³ ; IBM: eServer 325 (Model 8835), xSeries x445 (8870) | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI, PCI-X | Emulex LP982-E ² , 23, 34, 44 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 70 | HPQ Proliant DL585 | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI, PCI-X | HPQ AD167A/FC2143 (LP1150) ¹ , 2, 11, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 71 | IBM: eServer 325 (Model 8835), xSeries x445 (8870) | VMware ESX Server 3.0 ⁵ , 6, 7, 8, 9, 10, 40 | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{21, 38, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 72 | Unisys ES7000/510 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI | Emulex LP9802DC-E ² , 12, 23, 26, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸³ | |
| 73 | Unisys: ES7000/520, ES7000/530, ES7000/540 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI | Emulex LP9802DC-E ² , 12, 23, 26, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{83, 84} | |
| 74 | Unisys ES7000/510 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI | Emulex LP9802DC-E ² , 23, 26, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁸⁴ | |
| 75 | Fujitsu Siemens Primergy BX620 S3 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI | Emulex LPe11002-E ¹ , 2, 12, 26; Fujitsu Siemens: BX600-FC22Q ^{12, 29, 72} , BX600-FC42e ^{12, 26, 88} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 76 | Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI | Emulex: LP10000-E ² , 23, 26, 31, LP10000DC-E ² , 23, 26, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ⁸² |
| 77 | HPQ Proliant DL380 (G3) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI | Emulex: LP10000-E ² , 23, 26, LP10000DC-E ² , 23, 26, LP1050-E ² , 23, 26, LP1050DC-E ² , 23, 26, LP8000-EMC ^{26, 37, 42} , LP9002-E (LP9002L-E) ^{2, 26, 37} , LP9802-E ² , 26, 35, 36, LP9802DC-E ² , 23, 26, 34, LP982-E ² , 23, 26, 34; HPQ: FCA2214/281541-B21 (QLA2340) ^{29, 38} , FCA2214DC/321835-B21 (QLA2342) ^{29, 38} ; QLogic: QLA2200F-EMC ^{29, 41} , QLA2310F-E-SP ^{29, 38, 39} , QLA2340-E-SP ^{29, 38, 39} , QLA2342-E-SP ^{29, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 78 | Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI | Emulex: LP1050-E ² , 23, 26, 31, LP1050DC-E ² , 23, 26, 31, LP9002-E (LP9002L-E) ^{2, 26, 31} , LP9802-E ² , 26, 31, 35, 36 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{83, 84} | |
| 79 | Fujitsu Siemens Primergy: BX620 S2 ⁷³ , BX630 (2-way), BX630 (4-way), BX660 ⁷³ | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI | Fujitsu Siemens BX600-FC22Q ^{12, 29, 52, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 80 | HPQ Proliant: DL380 (G3), DL580 (G2) ³³ | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI | HPQ: AD167A/FC2143 (LP1150) ^{1, 2, 12, 26} , AD168A/FC2243 (LP11002) ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 81 | Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI | Unisys FCH752323-PCX (LP10000DC) ^{2, 23, 26, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 82 | Unisys ES7000/510 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI | Unisys: FCH732213-P64 (LP9002L-F2) ^{26, 31} , FCH742313-P64 (LP9802) ^{26, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 83 | Unisys: ES7000/520, ES7000/530, ES7000/540 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI | Unisys: FCH732213-P64 (LP9002L-F2) ^{26, 31} , FCH742313-P64 (LP9802) ^{26, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁸ | |
| 84 | Unisys: ES7000/520, ES7000/530, ES7000/540 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI | Unisys: FCH732213-P64 (LP9002L-F2) ^{26, 31} , FCH742313-P64 (LP9802) ^{26, 31} , FCH752313-PCX (LP1050) ^{2, 23, 26, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 85 | Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI | Unisys: FCH732213-P64 (LP9002L-F2) ^{26, 31} , FCH742313-P64 (LP9802) ^{26, 31} , FCH752313-PCX (LP1050) ^{2, 23, 26, 31} , FCH752323-PCX (LP10000DC) ^{2, 23, 26, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | N | |
| 86 | Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI | Unisys: FCH752313-PCX (LP1050) ^{2, 23, 26, 31} , FCH752323-PCX ³¹ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 87 | IBM xSeries: x3350 (4192,4193), x3455 (7940) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Emulex LP10000ExDC-E ² , 12, 23, 26, QLogic: QLE2360-E-SP ^{12, 29, 81} , QLE2362-E-SP ^{12, 29, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 88 | Dell PowerEdge: 1950, 6850; Fujitsu Siemens Primergy RX300 S3; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Emulex LP1050Ex-E ² , 12, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 89 | Dell PowerEdge: 1850, 1950, 2800, 2850, 6800, 6850; Fujitsu Siemens Primergy RX300: S3, S4; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7233, 7234) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Emulex LPe11000-E ¹ , 2, 12, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|--|--|-------------|--|--------------|--------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 90 | Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300: S3, S4; HPQ Proliant: DL380 (G4), DL580 (G3) ³³ , DL785 (G5), ML370 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7233, 7234) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Emulex LPe11002-E ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{13, 14} | |
| 91 | Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300: S3, S4; HPQ Proliant: DL380 (G4), DL580 (G3) ³³ , DL785 (G5), ML370 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Emulex LPe1150-E ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{13, 14} | |
| 92 | Dell PowerEdge 1950; Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X4140, X4240, X4440 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Emulex: LP10000-E ^{2, 23, 26} , LP10000DC-E ^{2, 23, 26} , LP1050-E ^{2, 23, 26} , LP1050DC-E ^{2, 23, 26} , LP9002-E (LP9002L-E) ^{2, 26, 37} , LP9802-E ^{2, 26, 35, 36} , LP9802DC-E ^{2, 23, 26, 34} , LP982-E ^{2, 23, 26, 34} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{13, 14} | |
| 93 | Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X4140, X4240, X4440 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Emulex: LP9002-E (LP9002L-E) ^{2, 12, 26, 37} , LP9802-E ^{2, 12, 26, 35, 36} , QLogic: QLA2310F-E-Sp ^{29, 38, 39} , QLA2342-E-Sp ^{29, 38, 39} , Sun: SG-XPCI1FC-EM2 (LP10000) ^{2, 26} , SG-XPCI1FC-EM4-Z (LP11000) ^{2, 12, 26, 45} , SG-XPCI1FC-QF4 (QLA2460) ²⁹ , SG-XPCI1FC-QL2 (QLA2340) ^{12, 29} , SG-XPCI2FC-EM2 (LP10000DC) ^{2, 26} , SG-XPCI2FC-EM4 (LP11002) ^{2, 26, 45} , SG-XPCI2FC-EM4-Z (LP11002) ^{2, 12, 26, 45} , SG-XPCI2FC-QF4 (QLA2462) ²⁹ | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{13, 14} | |
| 94 | Fujitsu Siemens Primergy BX630 S2 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Fujitsu Siemens BX600-FC42e ^{12, 26, 88} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{13, 14} | |
| 95 | HPQ Proliant BL460c: (dual core processor) ²⁵ , (quad core processor) ²⁵ ; HPQ Proliant BL465c: (dual core processor) ²⁵ , G5 (quad core processor) ²⁵ ; HPQ Proliant BL480c: (dual core processor) ²⁵ , (quad core processor) ²⁵ ; HPQ Proliant: BL495c G5 (quad core processor), BL680c (G5) ²⁵ , BL685c (dual core processor) ²⁵ , BL685c G5 (quad core processor) ²⁵ | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{1, 26, 27} | FC-AL, FC-SW | EMC CLARiION AX150 | Y | |
| 96 | HPQ Proliant BL460c: (dual core processor) ²⁵ , (quad core processor) ²⁵ ; HPQ Proliant BL465c: (dual core processor) ²⁵ , G5 (quad core processor) ²⁵ ; HPQ Proliant BL480c: (dual core processor) ²⁵ , (quad core processor) ²⁵ ; HPQ Proliant: BL495c G5 (quad core processor), BL680c (G5) ²⁵ , BL685c (dual core processor) ²⁵ , BL685c G5 (quad core processor) ²⁵ | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{29, 30} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{13, 14} | |
| 97 | HPQ Proliant: DL380 (G4), DL580 (G3) ³³ , DL785 (G5), ML370 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | HPQ: A8002A/FC2142SR (LPe1150) ^{1, 2, 12, 26} , A8003A/FC2242SR (LPe11002) ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{13, 14} | |
| 98 | HPQ Proliant: DL380 (G4), DL580 (G3) ³³ , ML370 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | HPQ: AD167A/FC2143 (LP1150) ^{1, 2, 12, 26} , AD168A/FC2243 (LP11002) ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiION AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|--|---|--------------------|---|--------------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 99 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁰⁵ , x3850M2 (7233, 7234) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | IBM: 39R6525 (QLE2460) ^{12, 29, 32} , 39R6527 (QLE2462) ^{12, 29, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 100 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7233, 7234) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | IBM: 42C2069 (LPe11000) ^{1, 2, 12, 26} , 42C2071 (LPe11002) ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 101 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B140a-T | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | NEC N8403-018 (LPe1105) ^{12, 26, 45, 77} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 102 | NEC Express 5800 140Rf-4 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | NEC: N8190-120 (LP1050) ^{2, 26, 35, 61} , N8190-127 (LPe1150) ^{2, 26, 45, 62} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 103 | Fujitsu Siemens Primergy RX300 S3; Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X4140, X4240, X4440 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | QLogic QLA2340-E-SP ^{29, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 104 | Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | QLogic QLE2560-E-SP ^{12, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 105 | Dell PowerEdge 1950; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | QLogic: QLE2360-E-SP ^{12, 29, 50} , QLE2362-E-SP ^{12, 29, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 106 | Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | QLogic: QLE2460-E-SP ^{12, 29, 32, 59} , QLE2462-E-SP ^{12, 29, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 107 | Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁰⁵ , x3850M2 (7233, 7234) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | QLogic: QLE2460-E-SP ^{12, 29, 32} , QLE2462-E-SP ^{12, 29, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 108 | Sun Sun Blade Server Module: X6220, X6240, X6250, X6440, X6450, X8440, X8450; Sun Sun Fire: X4140, X4240, X4440 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Sun SG-XPICIE2FC-EB4-Z: (LPem11002) ^{2, 12, 53, 54} , (LPem11002) ^{2, 12, 53, 55, 56} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁷ | See ⁴⁶ |
| 109 | Sun Sun Blade Server Module: X6220, X6240, X6250, X6440, X6450, X8440, X8450; Sun Sun Fire: X4140, X4240, X4440 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Sun SG-XPICIE2FC-EB4-Z: (LPem11002) ^{2, 12, 53, 57} , (LPem11002) ^{2, 12, 58} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 110 | Sun Sun Blade Server Module: X6220, X6240, X6250, X6440, X6450, X8440; Sun Sun Fire: X4140, X4240, X4440 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Sun SG-XPICIE2FC-QB4-Z: (QEM2462) ^{12, 32, 92} , (QEM2462) ^{12, 59, 93} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁷ | See ⁴⁶ |
| 111 | Sun Sun Blade Server Module: X6220, X6240, X6250, X6440, X6450, X8440; Sun Sun Fire: X4140, X4240, X4440 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Sun SG-XPICIE2FC-QB4-Z: (QEM2462) ^{12, 59, 94} , (QEM2462) ^{12, 95, 96} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 112 | IBM xSeries x3755: (7163), (8877) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | Emulex LP10000-E ^{2, 12, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 113 | Dell PowerEdge: 2850, 6850; HPQ Proliant: DL385 (G2), DL585 (G2); IBM xSeries: x3550 (7978), x3655 (7943), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | Emulex LP10000ExDC-E ^{2, 12, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 114 | HPQ Proliant: ML370 (G5) ³³ , ML570 (G4) ³³ ; IBM xSeries x3755: (7163), (8877) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | Emulex LP1050-E ^{2, 12, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|--|--|--------------------|--|--------------|--------------------|-----------------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 115 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ ; IBM xSeries: x336 (8837) ⁷¹ , x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI Express, PCI-X | Emulex LP1050-E ^{2, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 116 | IBM xSeries x3755 (7163) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI Express, PCI-X | Emulex LP1050-E ^{2, 23, 26, 31} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14, 83, 84} | |
| 117 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ ; IBM xSeries: x336 (8837) ⁷¹ , x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI Express, PCI-X | Emulex LP1050DC-E ^{2, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 118 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950; Fujitsu Siemens Primergy TX300 S3; HPQ Proliant DL360 (G5); IBM: eServer 326m (Model 7969), xSeries x336 (8837) ⁷¹ , xSeries x3550 (7978), xSeries x3655 (7943), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{2, 12, 23, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 119 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Fujitsu Siemens Primergy RX200: S3, S4; Fujitsu Siemens Primergy RX600: S3, S4; Fujitsu Siemens Primergy TX300: S3, S4; Fujitsu Siemens Primergy TX600 S3; HPQ Proliant: DL385 (G2), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI Express, PCI-X | Emulex LPe11000-E ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 120 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Fujitsu Siemens Primergy RX200: S3, S4; Fujitsu Siemens Primergy RX600: S3, S4; Fujitsu Siemens Primergy TX300: S3, S4; Fujitsu Siemens Primergy TX600 S3; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI Express, PCI-X | Emulex LPe11002-E ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|---|--------------------|--|--------------|-------------------|---------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 121 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Fujitsu Siemens Primergy RX200: S3, S4; Fujitsu Siemens Primergy RX600: S3, S4; Fujitsu Siemens Primergy TX300: S3, S4; Fujitsu Siemens Primergy TX600 S3; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ | VMware ESX Server 3, 5, 6, 7, 8, 9, 10, 28 | PCI Express, PCI-X | Emulex LPe1150-E1, 2, 12, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y13, 14 | |
| 122 | IBM xSeries x3755 (7163) | VMware ESX Server 3, 5, 6, 7, 8, 9, 10, 28 | PCI Express, PCI-X | Emulex: LP10000-E2, 23, 26, 31, LP10000DC-E2, 23, 26, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | N | See ⁸² |
| 123 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2); IBM xSeries: x336 (8837) ⁷¹ , x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He | VMware ESX Server 3, 5, 6, 7, 8, 9, 10, 28 | PCI Express, PCI-X | Emulex: LP10000-E2, 23, 26, LP10000DC-E2, 23, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y13, 14 | |
| 124 | HPQ Proliant: DL385 (G2), DL585 (G2); IBM xSeries x3755 (7163) | VMware ESX Server 3, 5, 6, 7, 8, 9, 10, 28 | PCI Express, PCI-X | Emulex: LP11000-E1, 2, 12, 26, 31, LP11002-E1, 2, 12, 26, 31 | FC-AL, FC-SW | EMC CLARiON AX150 | Y13, 14 | |
| 125 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3, 5, 6, 7, 8, 9, 10, 28 | PCI Express, PCI-X | Emulex: LP11000-E1, 2, 12, 26, LP11002-E1, 2, 12, 26 | FC-AL, FC-SW | EMC CLARiON AX150 | Y13, 14 | |
| 126 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2); IBM xSeries: x336 (8837) ⁷¹ , x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He | VMware ESX Server 3, 5, 6, 7, 8, 9, 10, 28 | PCI Express, PCI-X | Emulex: LP8000-EMC ^{26, 37, 42} , LP9002-E (LP9002L-E) ^{2, 26, 37} , LP9802-E ^{2, 26, 35, 36} , LP9802DC-E ^{2, 23, 26, 34} , LP982-E ^{2, 23, 26, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y13, 14 | |
| 127 | Fujitsu Siemens Primergy BX620 S4 | VMware ESX Server 3, 5, 6, 7, 8, 9, 10, 28 | PCI Express, PCI-X | Fujitsu Siemens: BX600-FC22Q ^{12, 29, 72} , BX600-FC42e ^{12, 26, 88} | FC-AL, FC-SW | EMC CLARiON AX150 | Y13, 14 | |
| 128 | HPQ Proliant: DL360 (G5), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ | VMware ESX Server 3, 5, 6, 7, 8, 9, 10, 28 | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{1, 2, 12, 26} , A8003A/FC2242SR (LPe11002) ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y13, 14 | |
| 129 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ | VMware ESX Server 3, 5, 6, 7, 8, 9, 10, 28 | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{12, 29, 32} , AE369A/FC1243 (QLA2462) ^{12, 29, 32} , FCA2214/281541-B21 (QLA2340) ^{29, 38} , FCA2214DC/321835-B21 (QLA2342) ^{29, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y13, 14 | |
| 130 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server 3, 5, 6, 7, 8, 9, 10, 28 | PCI Express, PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{1, 2, 12, 26} , AD168A/FC2243 (LP11002) ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y13, 14 | |
| 131 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G3) ³³ , ML570 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server 3, 5, 6, 7, 8, 9, 10, 28 | PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{12, 29, 32} , AE312A/FC1242SR (QLE2462) ^{12, 29, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y13, 14 | |
| 132 | IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3, 5, 6, 7, 8, 9, 10, 28 | PCI Express, PCI-X | IBM 19K1246 (QLA2310) ^{29, 38, 79} | FC-AL, FC-SW | EMC CLARiON AX150 | Y13, 14 | |
| 133 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3, 5, 6, 7, 8, 9, 10, 28 | PCI Express, PCI-X | IBM: 24P0960 (QLA2340) ^{29, 38, 63} , 39M5894 (QLA2460) ^{12, 29, 32} , 39M5895 (QLA2462) ^{12, 32, 80} , 42D0405 (LP11000) ^{1, 2, 12, 26} , 42D0407 (LP11002) ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y13, 14 | |
| 134 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3, 5, 6, 7, 8, 9, 10, 28 | PCI Express, PCI-X | IBM: 39R6525 (QLE2460) ^{12, 29, 32} , 39R6527 (QLE2462) ^{12, 29, 32} , 42C2069 (LPe11000) ^{1, 2, 12, 26} , 42C2071 (LPe11002) ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y13, 14 | |
| 135 | NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140He | VMware ESX Server 3, 5, 6, 7, 8, 9, 10, 28 | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{2, 26, 35, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y13, 14 | |

| VMware ESX Server | | | | | | | | |
|-------------------|--|---|--------------------|---|--------------|--------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 136 | NEC Express 5800: 140Hf, 140Re-4 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{2, 26, 61, 85} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 137 | NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140He, 140Hf, 140Rd-4, 140Re-4 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | NEC N8190-127 (LPe1150) ^{2, 26, 45, 62} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 138 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2); IBM xSeries: x336 (8837) ⁷¹ , x346 (8840), x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | QLogic QLA2200F-EMC ^{29, 41} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 139 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2); IBM xSeries: x336 (8837) ⁷¹ , x346 (8840), x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | QLogic QLA2310F-E-SP ^{29, 38, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 140 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | QLogic QLA2310F-E-SP ^{29, 39, 81} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 141 | Fujitsu Siemens Primergy TX300 S3; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ ; IBM xSeries: x336 (8837) ⁷¹ , x346 (8840), x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{29, 38, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 142 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ ; IBM xSeries: x336 (8837) ⁷¹ , x346 (8840), x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | QLogic QLA2342-E-SP ^{29, 38, 39} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 143 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Fujitsu Siemens Primergy: RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G3) ³³ , ML570 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM eServer 326m (Model 7969); Sun Sun Fire X4600-M2 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | QLogic QLE2560-E-SP ^{12, 29} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 144 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950; IBM xSeries x3755 (7163) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{29, 39, 52} , QLA2342-E-SP ^{29, 39, 52} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 145 | IBM xSeries: x3550 (7978), x3755 (7163) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{12, 29, 31, 32} , QLA2462-E-SP ^{12, 29, 31, 32} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 146 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ ; IBM xSeries: x3650 (7979), x3655 (7985), x3850/x366 (8864) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{12, 29, 32} , QLA2462-E-SP ^{12, 29, 32} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 147 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6950; IBM: eServer 326m (Model 7969), xSeries x3655 (7943), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3850/x366 (8864) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{12, 29, 50} , QLE2362-E-SP ^{12, 29, 50} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 148 | IBM xSeries: x3655 (7943), x3755 (7163), x3800/x260 (8866) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{12, 29, 81} , QLE2362-E-SP ^{12, 29, 81} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 149 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; IBM xSeries: x3655 (7943), x3755 (7163) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{12, 29, 32, 59} , QLE2462-E-SP ^{12, 29, 59} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |

| VMware ESX Server | | | | | | | | |
|-------------------|--|--|--------------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 150 | Fujitsu Siemens Primergy: RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G3) ³³ , ML570 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7943), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI Express, PCI-X | QLogic: QLE2460-E-SF ^{12, 29, 32} , QLE2462-E-SF ^{12, 29, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 151 | Dell PowerEdge 1855 | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | Dell: 2342M ^{29, 38} LPe1105-M ^{1, 12, 26, 60} , QME2462 ^{12, 29, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 152 | IBM xSeries x346 (8840) ⁸⁹ | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | Emulex LP10000-E ^{2, 12, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 153 | Fujitsu Siemens Primergy RX600 S2 | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | Emulex LP1050-E ^{2, 12, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 154 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | Emulex LP1050Ex-E ^{2, 12, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 155 | Dell PowerEdge: 1750, 2600, 2650, 6650; HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x346 (8840) ⁸⁹ , xSeries x365, xSeries x3800/x260 (8865) ⁶⁵ , xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ , xSeries x3950/x3950E/x460 (8878, 8879); NEC Express 5800: 120Rh-2, 140Rd-4 | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | Emulex LP8000-EMC ^{26, 37, 42} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 156 | Sun Sun Fire: V40z, X4100, X4200 | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | Emulex LP9002-E (LP9002L-E) ^{2, 12, 26, 37} ; Sun: SG-XPCI1FC-EM2 (LP10000) ^{2, 26} ; SG-XPCI1FC-EM4-Z (LP11000) ^{2, 12, 26, 45} ; SG-XPCI1FC-QL2 (QLA2340) ^{12, 29} ; SG-XPCI2FC-EM2 (LP10000DC) ^{2, 26} ; SG-XPCI2FC-EM4 (LP11002) ^{2, 26, 45} ; SG-XPCI2FC-EM4-Z (LP11002) ^{2, 12, 26, 45} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 157 | IBM xSeries x346 (8840) ⁸⁹ ; Sun Sun Fire: V40z, X4100, X4200 | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | Emulex LP9802-E ^{2, 12, 26, 35, 36} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 158 | Dell PowerEdge: 1750, 2600, 2650, 6650; HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ⁶⁵ , xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ , xSeries x3950/x3950E/x460 (8878, 8879); NEC Express 5800: 120Rh-2, 140Rd-4; Sun Sun Fire: V40z, X4100, X4200 | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | Emulex: LP10000-E ^{2, 23, 26} , LP10000DC-E ^{2, 23, 26} , LP1050-E ^{2, 23, 26} , LP1050DC-E ^{2, 23, 26} , LP9002-E (LP9002L-E) ^{2, 26, 37} , LP9802-E ^{2, 26, 35, 36} , LP9802DC-E ^{2, 23, 26, 34} , LP982-E ^{2, 23, 26, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 159 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | Emulex: LP11000-E ^{1, 2, 12, 26} , LP11002-E ^{1, 2, 12, 26} ; IBM: 42D0405 (LP11000) ^{1, 2, 12, 26} , 42D0407 (LP11002) ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 160 | Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{12, 29, 32} , AE369A/FC1243 (QLA2462) ^{12, 29, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|---|----------|---|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 161 | HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server 3,5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{1, 2, 12, 26} , AD168A/FC2243 (LP11002) ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 162 | HPQ Proliant BL45p | VMware ESX Server 3,5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | HPQ: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{22, 29} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{2, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 163 | HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server 3,5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ^{29, 38} , FCA2214DC/321835-B21 (QLA2342) ^{29, 38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 164 | IBM xSeries: x235, x365, x3800/x260 (8865) ⁶⁵ , x3850/x366 (8863) ⁶⁵ , x3950/x3950E/x460 (8872, 8874) ⁶⁵ , x3950/x3950E/x460 (8878, 8879) | VMware ESX Server 3,5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | IBM: 19K1246 (QLA2310) ^{29, 38, 79} , 24P0960 (QLA2340) ^{29, 38, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 165 | IBM xSeries: x3800/x260 (8865) ⁶⁵ , x3950/x3950E/x460 (8872, 8874) ⁶⁵ , x3950/x3950E/x460 (8878, 8879) | VMware ESX Server 3,5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | IBM: 39M5894 (QLA2460) ^{12, 29, 32} , 39M5895 (QLA2462) ^{12, 32, 80} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 166 | NEC Express 5800: 120Rh-2, 140Rd-4 | VMware ESX Server 3,5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | NEC N8190-120 (LP1050) ^{2, 26, 35, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 167 | NEC Express 5800 120Lh | VMware ESX Server 3,5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | NEC N8190-120 (LP1050) ^{2, 26, 61, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 168 | NEC Express 5800 120Ba-4 | VMware ESX Server 3,5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | NEC N8403-015 (LP1050DC) ^{2, 26, 61, 85} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 86} | |
| 169 | Dell PowerEdge: 1750, 2600, 2650, 6650; HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ⁶⁵ , xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ , xSeries x3950/x3950E/x460 (8878, 8879) | VMware ESX Server 3,5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | QLogic QLA2200F-EMC ^{29, 41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 170 | HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ⁶⁵ , xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ , xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire V40z | VMware ESX Server 3,5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | QLogic QLA2310F-E-SP ^{29, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 171 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2; HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ⁶⁵ , xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ , xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V40z, X4100, X4200 | VMware ESX Server 3,5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | QLogic QLA2340-E-SP ^{29, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 172 | HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ⁶⁵ , xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ , xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V40z, X4100, X4200 | VMware ESX Server 3,5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | QLogic QLA2342-E-SP ^{29, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|---|-------------------------------|--|-----------------|-------------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 173 | Dell PowerEdge: 1750, 2600, 2650, 6650 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | QLogic: QLA2310F-E-SP ^{29, 39, 81} , QLA2340-E-SP ^{29, 39, 52} , QLA2342-E-SP ^{29, 39, 52} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 174 | Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | QLogic: QLA2460-E-SP ^{12, 29, 32} , QLA2462-E-SP ^{12, 29, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 175 | IBM xSeries x3800/x260 (8865) ⁶⁵ | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | QLogic: QLE2360-E-SP ^{12, 29, 81} , QLE2362-E-SP ^{12, 29, 81} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 176 | Sun Sun Fire: X4100, X4200 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ²⁹ , SG-XPCI2FC-QF4 (QLA2462) ²⁹ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 177 | Unisys ES7000/one [Xeon] | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI-X | Unisys: FCH7440131-PCX (LP1150) ^{1, 26, 31, 77} , FCH7440231-PCX (LP11002) ^{1, 26, 31, 77} , FCH752313-PCX (LP1050) ^{2, 23, 26, 31} , FCH752323-PCX ³¹ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁸ | |
| 178 | HPQ Proliant BL20p (G2) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI-X ²⁰ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B2 ^{12, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 179 | HPQ Proliant BL25p | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI-X ²⁰ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{12, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 180 | HPQ Proliant: BL25p, BL35p | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI-X ²⁰ | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{12, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 181 | HPQ Proliant BL20p: (G3), (G4); HPQ Proliant BL25p (G2) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI-X ²⁰ | HPQ: Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ^{12, 23, 26} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{12, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 182 | Fujitsu Siemens Primergy TX200: S3, S4 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI, PCI Express, PCI-X | Emulex LPe11000-E ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 183 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI, PCI Express, PCI-X | Emulex: LP10000-E ^{2, 23, 26} , LP10000DC-E ^{2, 23, 26} , LP1050-E ^{2, 23, 26} , LP1050DC-E ^{2, 23, 26} , LP1050Ex-E ^{2, 12, 23, 26} , LP8000-EMC ^{26, 37, 42} , LP9002-E (LP9002L-E) ^{2, 26, 37} , LP9802-E ^{2, 26, 35, 36} , LP9802DC-E ^{2, 23, 26, 34} , LP982-E ^{2, 23, 26, 34} ; HPQ: A8002A/FC2142SR (LPe1150) ^{1, 2, 12, 26} , A8003A/FC2242SR (LPe11002) ^{1, 2, 12, 26} , AD167A/FC2143 (LP1150) ^{1, 2, 12, 26} , AD168A/FC2243 (LP11002) ^{1, 2, 12, 26} , FCA2214/281541-B21 (QLA2340) ^{29, 38} , FCA2214DC/321835-B21 (QLA2342) ^{29, 38} ; QLogic: QLA2200F-EMC ^{29, 41} , QLA2310F-E-SP ^{29, 38, 39} , QLA2340-E-SP ^{29, 38, 39} , QLA2342-E-SP ^{29, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 184 | HPQ Proliant DL580: (G4), (G5) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{1, 2, 12, 26, 31} , LP11002-E ^{1, 2, 12, 26, 31} , LP1150-E ^{1, 2, 12, 26, 31} ; HPQ: AB429A/FC1143 (QLA2460) ^{12, 29, 31, 32} , AE369A/FC1243 (QLA2462) ^{12, 29, 31, 32} ; QLogic: QLA2460-E-SP ^{12, 29, 31, 32} , QLA2462-E-SP ^{12, 29, 31, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 185 | HPQ Proliant DL380: (G4), (G5) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{1, 2, 12, 26} , LP11002-E ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 186 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI, PCI Express, PCI-X | Emulex: LPe11002-E ^{1, 2, 12, 26} , LPe1150-E ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 187 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ³³ , (G4), (G5); HPQ Proliant ML370 (G4) ³³ | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI, PCI Express, PCI-X | HPQ: AE311A/FC1142SR (QLE2460) ^{12, 29, 32} , AE312A/FC1242SR (QLE2462) ^{12, 29, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 188 | Fujitsu Siemens Primergy TX200 S4; HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ³³ , (G4), (G5); HPQ Proliant ML370 (G4) ³³ | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{12, 29, 32} , QLE2462-E-SP ^{12, 29, 32} , QLE2560-E-SP ^{12, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 189 | HPQ Proliant: DL380 (G4), DL580 (G3) ³³ | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI, PCI-X | Emulex LP1050Ex-E ^{2, 12, 23, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 190 | HPQ Proliant: DL380 (G4), DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , DL585, ML370 (G3) ³³ ; IBM: eServer 325 (Model 8835), xSeries x445 (8870) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI, PCI-X | Emulex LP8000-EMC ^{26, 37, 42} , QLogic: QLA2200F-EMC ^{29, 41} , QLA2310F-E-SP ^{29, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|--|--|----------------|--|-----------------|-------------------------|--------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 191 | HPQ Proliant ML370 (G4) ³³ | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI, PCI-X | Emulex LP9002DC-E ^{2,26,34,37} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 192 | HPQ Proliant: DL380 (G4), DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , DL585, ML370 (G3) ³³ , ML370 (G4) ³³ ; IBM: eServer 325 (Model 8835), xSeries x445 (8870) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI, PCI-X | Emulex: LP10000-E ^{2,23,26} LP10000DC-E ^{2,23,26} , LP1050-E ^{2,23,26} , LP1050DC-E ^{2,23,26} , LP9002-E (LP9002L-E) ^{2,26,37} , LP9802-E ^{2,26,35,36} , LP9802DC-E ^{2,23,26,34} , LP982-E ^{2,23,26,34} ; QLogic: QLA2340-E-SF ^{29,38,39} , QLA2342-E-SF ^{29,38,39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 193 | HPQ Proliant DL380 (G3) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI, PCI-X | Emulex: LP11000-E ^{1,2,12,26} , LP11002-E ^{1,2,12,26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 194 | HPQ Proliant DL385 | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI, PCI-X | HPQ AE312A/FC1242SR (QLE2462) ^{12,29,32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 195 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ³³ | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{12,29,32} , AE369A/FC1243 (QLA2462) ^{12,29,32} ; QLogic: QLA2460-E-SF ^{12,29,32} , QLA2462-E-SF ^{12,29,32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 196 | HPQ Proliant DL380: (G3), (G4); HPQ Proliant: DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , DL585, ML370 (G3) ³³ , ML370 (G4) ³³ | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI, PCI-X | HPQ: AD167A/FC2143 (LP1150) ^{1,2,12,26} , AD168A/FC2243 (LP11002) ^{1,2,12,26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 197 | HPQ Proliant: DL380 (G4), DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , DL585, ML370 (G3) ³³ , ML370 (G4) ³³ | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI, PCI-X | HPQ: FCA2214/281541-B21 (QLA2340) ^{29,38} , FCA2214DC/321835-B21 (QLA2342) ^{29,38} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 198 | IBM: eServer 325 (Model 8835), xSeries x445 (8870) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI, PCI-X | IBM: 19K1246 (QLA2310) ^{29,38,79} , 24P0960 (QLA2340) ^{29,38,63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 199 | Unisys ES7000/600 | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI, PCI-X | Unisys FCH752323-PCX ³¹ | FC-AL, FC-SW | EMC CLARiON AX150 | Y ⁴⁸ | |
| 200 | Unisys ES7000/600 | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI, PCI-X | Unisys: FCH752313-PCX (LP1050) ^{2,23,26,31} , FCH752323-PCX (LP10000DC) ^{2,23,26,31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 201 | Dell PowerEdge: 1950, 6850; IBM xSeries x3455 (7984) ¹⁰⁴ | VMware ESX Server 3,6,7,9,10,28 | PCI Express | Emulex LP1050Ex-E ^{2,12,23,26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 202 | Dell PowerEdge: 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3455 (7984) ¹⁰⁴ , x3850M2 (7233, 7234), x3950M2 (7233, 7234) | VMware ESX Server 3,6,7,9,10,28 | PCI Express | Emulex LPe11000-E ^{1,2,12,26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 203 | Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850; HPQ Proliant DL785 (G5); IBM xSeries: x3455 (7984) ¹⁰⁴ , x3850M2 (7233, 7234), x3950M2 (7233, 7234) | VMware ESX Server 3,6,7,9,10,28 | PCI Express | Emulex LPe11002-E ^{1,2,12,26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 204 | Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850; HPQ Proliant DL785 (G5) | VMware ESX Server 3,6,7,9,10,28 | PCI Express | Emulex LPe1150-E ^{1,2,12,26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 205 | Dell PowerEdge 1950 | VMware ESX Server 3,6,7,9,10,28 | PCI Express | Emulex: LP10000-E ^{2,23,26} LP10000DC-E ^{2,23,26} , LP1050-E ^{2,23,26} LP1050DC-E ^{2,23,26} , LP9002-E (LP9002L-E) ^{2,26,37} , LP9802-E ^{2,26,35,36} , LP9802DC-E ^{2,23,26,34} , LP982-E ^{2,23,26,34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 206 | HPQ Proliant BL460c: (dual core processor) ²⁵ , (quad core processor) ²⁵ ; HPQ Proliant BL465c: (dual core processor) ²⁵ , G5 (quad core processor) ²⁵ ; HPQ Proliant: BL480c (dual core processor) ²⁵ , BL495c G5 (quad core processor), BL680c (G5) ²⁵ , BL685c (dual core processor) ²⁵ , BL685c G5 (quad core processor) ²⁵ | VMware ESX Server 3,6,7,9,10,28 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{1,26,27} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 207 | HPQ Proliant BL460c: (dual core processor) ²⁵ , (quad core processor) ²⁵ ; HPQ Proliant BL465c: (dual core processor) ²⁵ , G5 (quad core processor) ²⁵ ; HPQ Proliant: BL480c (dual core processor) ²⁵ , BL495c G5 (quad core processor), BL680c (G5) ²⁵ , BL685c (dual core processor) ²⁵ , BL685c G5 (quad core processor) ²⁵ | VMware ESX Server 3,6,7,9,10,28 | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{29,30} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|------------------------------------|--------------------|--|--------------|-------------------|--------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 208 | HPQ Proliant DL785 (G5) | VMware ESX Server 3,6,7,9,10,28 | PCI Express | HPQ: A8002A/FC2142SR (LPe1150) ^{1,2,12,26} , A8003A/FC2242SR (LPe11002) ^{1,2,12,26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 209 | IBM xSeries: x3455 (7984) ¹⁰⁴ , x3850M2 (7141) ^{105,106} , x3850M2 (7233, 7234) | VMware ESX Server 3,6,7,9,10,28 | PCI Express | IBM: 39R6525 (QLE2460) ^{12,29,32} , 39R6527 (QLE2462) ^{12,29,32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 210 | IBM xSeries: x3455 (7984) ¹⁰⁴ , x3850M2 (7233, 7234), x3950M2 (7233, 7234) | VMware ESX Server 3,6,7,9,10,28 | PCI Express | IBM: 42C2069 (LPe11000) ^{1,2,12,26} , 42C2071 (LPe11002) ^{1,2,12,26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 211 | Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; HPQ Proliant DL785 (G5) | VMware ESX Server 3,6,7,9,10,28 | PCI Express | QLogic QLE2560-E-SP ^{12,29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 212 | Dell PowerEdge 1950; IBM xSeries x3455 (7984) ¹⁰⁴ | VMware ESX Server 3,6,7,9,10,28 | PCI Express | QLogic: QLE2360-E-SP ^{12,29,50} , QLE2362-E-SP ^{12,29,50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 213 | Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850; HPQ Proliant DL785 (G5) | VMware ESX Server 3,6,7,9,10,28 | PCI Express | QLogic: QLE2460-E-SP ^{12,29,32,59} , QLE2462-E-SP ^{12,29,59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 214 | HPQ Proliant DL785 (G5); IBM xSeries: x3455 (7984) ¹⁰⁴ , x3850M2 (7141) ^{105,106} , x3850M2 (7233, 7234) | VMware ESX Server 3,6,7,9,10,28 | PCI Express | QLogic: QLE2460-E-SP ^{12,29,32} , QLE2462-E-SP ^{12,29,32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 215 | Dell PowerEdge: 2850, 6850; HPQ Proliant: DL385 (G2), DL585 (G2) | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | Emulex LP10000ExDC-E ^{2,12,23,26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 216 | HPQ Proliant ML370 (G5) ³³ | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | Emulex LP1050-E ^{2,12,23,26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 217 | Dell PowerEdge: 1850, 2850, 2900, 2950, 6850, 6950; HPQ Proliant DL360 (G5) | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{2,12,23,26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 218 | Dell PowerEdge: 2900, 2950, 6950; HPQ Proliant: DL385 (G2), DL585 (G2) | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | Emulex LPe11000-E ^{1,2,12,26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 219 | Dell PowerEdge: 1850, 2850, 2900, 2950, 6850, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2) | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | Emulex: LP10000-E ^{2,23,26} , LP10000DC-E ^{2,23,26} , LP8000-EMC ^{26,37,42} , LP9002-E (LP9002L-E) ^{2,26,37} , LP9802-E ^{2,26,35,36} , LP9802DC-E ^{2,23,26,34} , LP982-E ^{2,23,26,34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 220 | Dell PowerEdge: 1850, 2850, 2900, 2950, 6850, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | Emulex: LP1050-E ^{2,23,26} , LP1050DC-E ^{2,23,26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 221 | HPQ Proliant: DL385 (G2), DL585 (G2) | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | Emulex: LP11000-E ^{1,2,12,26,31} , LP11002-E ^{1,2,12,26,31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 222 | Dell PowerEdge: 2900, 2950, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | Emulex: LPe11002-E ^{1,2,12,26} , LPe1150-E ^{1,2,12,26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 223 | HPQ Proliant: DL360 (G5), DL585 (G2), ML370 (G5) ³³ | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{1,2,12,26} , A8003A/FC2242SR (LPe11002) ^{1,2,12,26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 224 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{12,29,32} , AD167A/FC2143 (LP1150) ^{1,2,12,26} , AD168A/FC2243 (LP11002) ^{1,2,12,26} , AE311A/FC1142SR (QLE2460) ^{12,29,32} , AE312A/FC1242SR (QLE2462) ^{12,29,32} , AE369A/FC1243 (QLA2462) ^{12,29,32} , FCA2214/281541-B21 (QLA2340) ^{29,38} , FCA2214DC/321835-B21 (QLA2342) ^{29,38} ; QLogic: QLA2340-E-SP ^{29,38,39} , QLA2342-E-SP ^{29,38,39} , QLA2460-E-SP ^{12,29,32} , QLA2462-E-SP ^{12,29,32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 225 | Dell PowerEdge: 1850, 2850, 2900, 2950, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2) | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | QLogic QLA2200F-EMC ^{29,41} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 226 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2) | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | QLogic QLA2310F-E-SP ^{29,38,39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13,14} | |
| 227 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | QLogic QLE2560-E-SP ^{12,29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|---|-------------------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 228 | Dell PowerEdge: 1850, 2850, 2900, 2950, 6950 | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | QLogic: QLA2310F-E-SP ^{29, 39, 81} QLE2360-E-SP ^{12, 29, 50} , QLE2362-E-SP ^{12, 29, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 229 | Dell PowerEdge: 1850, 2850, 2900, 2950, 6850, 6950 | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | QLogic: QLA2340-E-SP ^{29, 39, 52} , QLA2342-E-SP ^{29, 39, 52} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 230 | Dell PowerEdge: 2900, 2950, 6950 | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{12, 29, 32, 59} , QLE2462-E-SP ^{12, 29, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 231 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ | VMware ESX Server 3,6,7,9,10,28 | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{12, 29, 32} , QLE2462-E-SP ^{12, 29, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 232 | HPQ Proliant: DL380 (G5), DL580 (G5) | VMware ESX Server 3,6,7,9,10,28 | PCI, PCI Express, PCI-X | Emulex: LP10000-E ^{2, 23, 26} , LP10000DC-E ^{2, 23, 26} , LP1050-E ^{2, 23, 26} , LP1050DC-E ^{2, 23, 26} , LP1050Ex-E ^{2, 12, 23, 26} , LP9000-EMC ^{26, 37, 42} , LP9002-E (LP9002L-E) ^{2, 26, 37} , LP9802-E ^{2, 26, 35, 38} , LP9802DC-E ^{2, 23, 26, 34} , LP982-E ^{2, 23, 26, 34} , LPe11002-E ^{1, 2, 12, 26} , LPe1150-E ^{1, 2, 12, 26} , HPQ: A8002A/FC2142SR (LPe1150) ^{1, 2, 12, 26} , A8003A/FC2242SR (LPe11002) ^{1, 2, 12, 26} , AD167A/FC2143 (LP1150) ^{1, 2, 12, 26} , AD168A/FC2243 (LP11002) ^{1, 2, 12, 26} , AE311A/FC1142SR (QLE2460) ^{12, 29, 32} , AE312A/FC1242SR (QLE2462) ^{12, 29, 32} , FCA2214/281541-B21 (QLA2340) ^{29, 38} , FCA2214DC/321835-B21 (QLA2342) ^{29, 38} , QLogic: QLA2200F-EMC ^{29, 41} , QLA2310F-E-SP ^{29, 38, 39} , QLA2340-E-SP ^{29, 38, 39} , QLA2342-E-SP ^{29, 38, 39} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 233 | HPQ Proliant DL580 (G5) | VMware ESX Server 3,6,7,9,10,28 | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{1, 2, 12, 26, 31} , LP11002-E ^{1, 2, 12, 26, 31} , LP1150-E ^{1, 2, 12, 26, 31} , HPQ: AB429A/FC1143 (QLA2460) ^{12, 29, 31, 32} , AE369A/FC1243 (QLA2462) ^{12, 29, 31, 32} , QLogic: QLA2460-E-SP ^{12, 29, 31, 32} , QLA2462-E-SP ^{12, 29, 31, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 234 | HPQ Proliant DL380 (G5) | VMware ESX Server 3,6,7,9,10,28 | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{1, 2, 12, 26} , LP11002-E ^{1, 2, 12, 26} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 235 | HPQ Proliant: DL380 (G5), DL580 (G5) | VMware ESX Server 3,6,7,9,10,28 | PCI, PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{12, 29, 32} , QLE2462-E-SP ^{12, 29, 32} , QLE2560-E-SP ^{12, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 236 | Fujitsu Siemens Primergy BX630: (2-way), (4-way) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI | Emulex LP1050-E ^{2, 11, 12, 23} , Fujitsu Siemens BX600-FC22Q ^{12, 49, 52, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 237 | Fujitsu Siemens Primergy BX630: (2-way), (4-way); HPQ Proliant DL380 (G3) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI | Emulex LP1050-E ^{2, 11, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 238 | HPQ Proliant DL380 (G3) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI | Emulex LP982-E ^{2, 11, 23, 34} , QLogic QLA2340-E-SP ^{38, 39, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 239 | Fujitsu Siemens Primergy BX660 ⁷³ | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI | Fujitsu Siemens BX600-FC22Q ^{12, 43, 52, 72} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 240 | Dell PowerEdge: 1950, 6850; Fujitsu Siemens Primergy RX300 S3; IBM xSeries x3455 (7984) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express | Emulex LP1050Ex-E ^{2, 11, 12, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 241 | Dell PowerEdge 1950 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express | QLogic QLA2340-E-SP ^{39, 43, 52} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 242 | Dell PowerEdge 6850 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express | QLogic QLE2360-E-SP ^{12, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 243 | Dell PowerEdge 1950; IBM xSeries x3455 (7984) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express | QLogic QLE2360-E-SP ^{12, 43, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 244 | Dell PowerEdge 6850 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Dell 2362M ^{43, 66, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 245 | HPQ Proliant: ML370 (G5) ³³ , ML570 (G4) ³³ , IBM xSeries x3755 (8877) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LP1050-E ^{2, 11, 12, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 246 | HPQ Proliant: DL360 (G5), DL385 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|--|--|---------------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 247 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | IBM 24P0960 (QLA2340) ^{38, 43, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 248 | IBM xSeries: x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | IBM: 42C2069 (LPe11000) ^{1, 2, 11, 12} , 42C2071 (LPe11002) ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 249 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{39, 43, 52} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 250 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6950; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3850/x366 (8864) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{12, 43, 50} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 251 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLE2460-E-SP ^{12, 32, 43, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 252 | IBM xSeries x3550 (7978) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{12, 32, 49} , QLA2462-E-SP ^{12, 32, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 253 | Dell PowerEdge 1855 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X | Dell 2342M ^{38, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 254 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X | Emulex LP1050Ex-E ^{2, 11, 12, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 255 | Dell PowerEdge: 1750, 2600, 2650, 6650; HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ⁶⁵ , xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ , xSeries x3950/x3950E/x460 (8878, 8879); NEC Express 5800: 120Rh-2, 140Rd-4; Sun Sun Fire: V40z, X4100, X4200 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X | Emulex LP982-E ^{2, 11, 23, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 256 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X | Emulex: LP11000-E ^{1, 2, 11, 12} , LP11002-E ^{1, 2, 11, 12} ; IBM: 42D0405 (LP11000) ^{1, 2, 11, 12} , 42D0407 (LP11002) ^{1, 2, 11, 12} ; QLogic: QLA2460-E-SP ^{12, 32, 49} , QLA2462-E-SP ^{12, 32, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 257 | HPQ Proliant BL45p | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X | HPQ: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{122, 43} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{12, 11, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 258 | IBM xSeries: x235, x365, x3800/x260 (8865) ⁶⁵ , x3850/x366 (8863) ⁶⁵ , x3950/x3950E/x460 (8872, 8874) ⁶⁵ , x3950/x3950E/x460 (8878, 8879) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X | IBM 24P0960 (QLA2340) ^{38, 43, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 259 | NEC Express 5800: 120Rh-2, 140Rd-4 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X | NEC N8190-120 (LP1050) ^{2, 11, 35, 61} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 260 | Dell PowerEdge: 1750, 2600, 2650, 6650 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X | QLogic QLA2340-E-SP ^{39, 43, 52} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 261 | HPQ Proliant BL20p (G2) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X ²⁰ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B2 ^{122, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 262 | HPQ Proliant BL25p | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X ²⁰ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{122, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|--|-------------------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 263 | HPQ Proliant: BL25p, BL35p | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X ²⁰ | HPQ Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{12, 11, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 264 | HPQ Proliant BL20p: (G3), (G4); HPQ Proliant BL25p (G2) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X ²⁰ | HPQ: Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ^{12, 11, 23} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{22, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 265 | Dell PowerEdge 1955 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI, PCI Express, PCI-X | Dell 2342M ^{38, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 266 | HPQ Proliant DL380: (G4), (G5) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{1, 2, 11, 12} , LP11002-E ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 267 | HPQ Proliant: DL380 (G4), DL580 (G3) ³³ | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI, PCI-X | Emulex LP1050Ex-E ^{2, 11, 12, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 268 | HPQ Proliant: DL380 (G4), DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , DL585, ML370 (G3) ³³ , ML370 (G4) ³³ ; IBM: eServer 325 (Model 8835), xSeries x445 (8870) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI, PCI-X | Emulex LP982-E ^{2, 11, 23, 34} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 269 | HPQ Proliant DL380 (G3) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI, PCI-X | Emulex: LP11000-E ^{1, 2, 11, 12} , LP11002-E ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 270 | HPQ Proliant DL380: (G3), (G4); HPQ Proliant: DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , DL585, ML370 (G3) ³³ , ML370 (G4) ³³ | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI, PCI-X | HPQ AD167A/FC2143 (LP1150) ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 271 | IBM: eServer 325 (Model 8835), xSeries x445 (8870) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI, PCI-X | IBM 24P0960 (QLA2340) ^{38, 43, 63} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 272 | HPQ Proliant: DL380 (G3), DL580 (G2) ³³ | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.4, 5, 6, 7, 8, 9, 10, 40 | PCI | HPQ AD167A/FC2143 (LP1150) ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 273 | HPQ Proliant: DL380 (G4), DL580 (G3) ³³ , ML370 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.4, 5, 6, 7, 8, 9, 10, 40 | PCI Express | HPQ: A8002A/FC2142SR (LPe1150) ^{1, 2, 11, 12} , AD167A/FC2143 (LP1150) ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 274 | Dell PowerEdge 1855 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.4, 5, 6, 7, 8, 9, 10, 40 | PCI-X | Dell LPe1105-M ^{1, 11, 12, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 275 | HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.4, 5, 6, 7, 8, 9, 10, 40 | PCI-X | HPQ AD167A/FC2143 (LP1150) ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 276 | Dell PowerEdge 1955 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.4, 5, 6, 7, 8, 9, 10, 40 | PCI, PCI Express, PCI-X | Dell LPe1105-M ^{1, 11, 12, 60} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 277 | Dell PowerEdge: 1850, 1950, 2800, 2850, 6800, 6850 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.5, 6, 7, 8, 9, 10, 40 | PCI Express | QLogic QLE2460-E-SP ^{12, 32, 43, 59} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 278 | Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.5, 6, 7, 8, 9, 10, 40 | PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{12, 32, 43} ; QLogic QLA2460-E-SP ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 279 | HPQ Proliant DL380 (G5) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.5, 6, 7, 8, 9, 10, 40 | PCI, PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{12, 32, 43} ; QLogic QLA2460-E-SP ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 280 | HPQ Proliant: DL380 (G4), DL385, ML370 (G4) ³³ | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.5, 6, 7, 8, 9, 10, 40 | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 281 | HPQ Proliant DL585 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.5, 6, 7, 8, 9, 10, 40 | PCI, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{12, 32, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|--|--|-------------------------|---|--------------|--------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 282 | HPQ Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ³³ | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.5, 6, 7, 8, 9, 10, 40 ¹ | PCI, PCI-X | QLogic QLA2460-E-SP ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 283 | Dell PowerEdge: 1850, 1950, 2800, 2850, 6800, 6850; HPQ Proliant: DL380 (G4), DL580 (G3) ³³ , ML370 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.4, 5, 6, 7, 8, 9, 10, 40 ¹ | PCI Express | Emulex LPe1150-E ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 284 | NEC Express 5800: 120Li, 120Rg-1, 120RI-2, 140He, 140Rd-4 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.4, 5, 6, 7, 8, 9, 10, 40 ¹ | PCI Express, PCI-X | NEC N8190-127 (LPe1150) ^{2, 11, 45, 62} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 285 | HPQ Proliant: DL380 (G5), DL580 (G4) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.4, 5, 6, 7, 8, 9, 10, 40 ¹ | PCI, PCI Express, PCI-X | HPQ: A8002A/FC2142SR (LPe1150) ^{1, 2, 11, 12} , AD167A/FC2143 (LP1150) ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 286 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ³³ , (G4); HPQ Proliant ML370 (G4) ³³ | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.5, 6, 7, 8, 9, 10, 40 ¹ | PCI, PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{12, 32, 49} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 287 | Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant: DL380 (G4), DL580 (G3) ³³ , ML370 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 ¹ | PCI Express | Emulex LPe1150-E ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 288 | Dell PowerEdge 1950; Sun Sun: Blade Server Module X6450, Fire X4140, Fire X4240, Fire X4440 | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 ¹ | PCI Express | Emulex: LP1050-E ^{2, 11, 23} , LP982-E ^{2, 11, 23, 34} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 289 | IBM xSeries: x3455 (7984), x3850M2 (7141) ¹⁰⁵ | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 ¹ | PCI Express | IBM: 39R6525 (QLE2460) ^{12, 32, 49} , 39R6527 (QLE2462) ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 290 | NEC Express 5800 140Rf-4 | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 ¹ | PCI Express | NEC: N8190-120 (LP1050) ^{2, 11, 35, 61} , N8190-127 (LPe1150) ^{2, 11, 45, 62} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 291 | Fujitsu Siemens Primergy RX300 S3; Sun Sun: Blade Server Module X6450, Fire X4140, Fire X4240, Fire X4440 | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 ¹ | PCI Express | QLogic QLA2340-E-SP ^{38, 39, 43} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 292 | Fujitsu Siemens Primergy RX300 S4; IBM xSeries: x3455 (7984), x3850M2 (7141) ¹⁰⁵ | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 ¹ | PCI Express | QLogic QLE2460-E-SP ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 293 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905 | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 ¹ | PCI Express | QLogic QLE2460-E-SP ^{12, 32, 59, 90} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 294 | Fujitsu Siemens Primergy RX300 S4 | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 ¹ | PCI Express | QLogic QLE2460-E-SP ^{12, 32, 90} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y | |
| 295 | Dell PowerEdge: 2850, 6850; HPQ Proliant: DL385 (G2), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 ¹ | PCI Express, PCI-X | Emulex LP10000ExDC-E ^{2, 11, 12, 23} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 296 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ³³ , ML570 (G4) ³³ ; IBM xSeries: x336 (8837) ⁷¹ , x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 ¹ | PCI Express, PCI-X | Emulex LP1050-E ^{2, 11, 23} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 297 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950; Fujitsu Siemens Primergy TX300 S3; HPQ Proliant DL360 (G5); IBM: eServer 326m (Model 7969), xSeries x336 (8837) ⁷¹ , xSeries x3550 (7978), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864) | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 ¹ | PCI Express, PCI-X | Emulex LP1050Ex-E ^{2, 11, 12, 23} | FC-AL, FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|--|--------------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 298 | Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III, 2950, 2950 III, 2970, 6850, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5); IBM xSeries: x336 (8837) ⁷¹ , x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LP982-E ² , 11, 23, 34 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 299 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Fujitsu Siemens Primergy: RX200 S4, RX600 S3, RX600 S4, TX300 S4; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ³³ , ML570 (G4) ³³ | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LPe1150-E ¹ , 2, 11, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 300 | HPQ Proliant: DL385 (G2), DL585 (G2), DL585 (G5) | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex: LP11000-E ¹ , 2, 11, 12, LP11002-E ¹ , 2, 11, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 301 | HPQ Proliant: DL360 (G5), DL585 (G2), DL585 (G5), ML370 (G5) ³³ , ML570 (G4) ³³ | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | HPQ A8002A/FC2142SR (LPe1150) ¹ , 2, 11, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 302 | HPQ Proliant DL585: (G2), (G5) | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | HPQ AB429A/FC1143 (QLA2460) ^{12, 32, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 303 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ³³ , ML570 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | HPQ AD167A/FC2143 (LP1150) ¹ , 2, 11, 12 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 304 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ³³ , ML570 (G3) ³³ , ML570 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{12, 32, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 305 | NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140He | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | NEC N8190-120 (LP1050) ² , 11, 35, 61 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 306 | NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140He, 140Rd-4 | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | NEC N8190-127 (LPe1150) ² , 11, 45, 62 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 307 | Fujitsu Siemens Primergy TX300 S3; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ³³ , ML570 (G4) ³³ ; IBM xSeries: x336 (8837) ⁷¹ , x346 (8840), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLA2340-E-Sp ^{38, 39, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 308 | HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ³³ , ML570 (G4) ³³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3850/x366 (8864) | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLA2460-E-Sp ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 309 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ³³ , ML570 (G3) ³³ , ML570 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864) | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLE2460-E-Sp ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 310 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLE2460-E-Sp ^{12, 32, 59, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 311 | Fujitsu Siemens Primergy: RX200 S4, RX600 S4, TX300 S4 | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLE2460-E-Sp ^{12, 32, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 312 | Fujitsu Siemens Primergy RX600 S2 | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 | PCI-X | Emulex LP1050-E ² , 11, 12, 23 | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|--|---|-------------------------|--|--------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 313 | Dell PowerEdge: 1750, 2600, 2650, 6650; HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ⁶⁵ , xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ , xSeries x3950/x3950E/x460 (8878, 8879); NEC Express 5800: 120Rh-2, 140Rd-4; Sun Sun Fire: V40z, X4100, X4200 | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 ¹ | PCI-X | Emulex LP1050-E ^{2, 11, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 314 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2; HPQ Proliant: BL40p, DL360 (G3), DL740, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ⁶⁵ , xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ , xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V40z, X4100, X4200 | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 ¹ | PCI-X | QLogic QLA2340-E-SP ^{38, 39, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 315 | Fujitsu Siemens Primergy TX200 S4; HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 ¹ | PCI, PCI Express, PCI-X | Emulex LPe1150-E ^{1, 2, 11, 12} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 316 | HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 ¹ | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{2, 11, 23} , LP1050Ex-E ^{2, 11, 12, 23} , LP982-E ^{2, 11, 23, 34} ; HPQ: A8002A/FC2142SR (LPe1150) ^{1, 2, 11, 12} , AD167A/FC2143 (LP1150) ^{1, 2, 11, 12} ; QLogic QLA2340-E-SP ^{38, 39, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 317 | HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ³³ , (G4), (G5); HPQ Proliant ML370 (G4) ³³ | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 ¹ | PCI, PCI Express, PCI-X | HPQ AE311A/FC1142SR (QLE2460) ^{12, 32, 49} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 318 | Fujitsu Siemens Primergy TX200 S4; HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ³³ , (G4), (G5); HPQ Proliant ML370 (G4) ³³ | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 ¹ | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{12, 32, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 319 | Fujitsu Siemens Primergy TX200 S4 | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 ¹ | PCI, PCI Express, PCI-X | QLogic QLE2460-E-SP ^{12, 32, 90} | FC-AL, FC-SW | EMC CLARiON AX150 | Y | |
| 320 | Fujitsu Siemens Primergy: RX600, TX600 | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 ¹ | PCI, PCI-X | Emulex LP1050-E ^{2, 11, 12, 23} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 321 | Fujitsu Siemens Primergy: RX600, TX600; HPQ Proliant: DL380 (G4), DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , DL585, ML370 (G3) ³³ , ML370 (G4) ³³ ; IBM: eServer 325 (Model 8835), xSeries x445 (8870) | VMware ESX Server: 3.0.2 ³ , 4, 5, 6, 7, 8, 9, 10, 3.0.3 ³ , 4, 6, 7, 8, 9, 10 ¹ | PCI, PCI-X | Emulex LP1050-E ^{2, 11, 23} , QLogic QLA2340-E-SP ^{38, 39, 43} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 322 | Dell PowerEdge: M600, M605, M805, M905 | VMware ESX Server: 3.5 ⁶ , 7, 8, 9, 10, 28, 31 ⁶ , 7, 9, 10, 28 | PCI Express | Dell: LPe1105-M ^{12, 26, 53, 60} , LPe1205-M ^{12, 113, 114, 115} , QME2472 ^{12, 29, 102} , QME2572 ^{12, 97, 116} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 323 | Dell PowerEdge 1950 | VMware ESX Server: 3.5 ⁶ , 7, 8, 9, 10, 28, 31 ⁶ , 7, 9, 10, 28 | PCI Express | Emulex LP8000-EMC ^{26, 37, 42} , QLogic: QLA2200F-EMC ^{29, 41} , QLA2310F-E-SP ^{29, 39, 81} , QLA2340-E-SP ^{29, 39, 52} , QLA2342-E-SP ^{29, 39, 52} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 324 | HPQ Proliant DL785 (G5) | VMware ESX Server: 3.5 ⁶ , 7, 8, 9, 10, 28, 31 ⁶ , 7, 9, 10, 28 | PCI Express | HPQ: AE311A/FC1142SR (QLE2460) ^{12, 29, 32} , AE312A/FC1242SR (QLE2462) ^{12, 29, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|--|-------------------------|--|----------------------------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 325 | Dell PowerEdge 6850 | VMware ESX Server: 3.5 ^{6, 7, 8, 9, 10, 28} , 3i ^{6, 7, 9, 10, 28} | PCI Express | QLogic: QLE2360-E-SP ^{12, 29} , QLE2362-E-SP ^{12, 29} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 326 | Dell PowerEdge 6850 | VMware ESX Server: 3.5 ^{6, 7, 8, 9, 10, 28} , 3i ^{6, 7, 9, 10, 28} | PCI Express, PCI-X | Dell 2362M ^{29, 66, 67} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 327 | HPQ Proliant: DL385 (G2), DL585 (G2) | VMware ESX Server: 3.5 ^{6, 7, 8, 9, 10, 28} , 3i ^{6, 7, 9, 10, 28} | PCI Express, PCI-X | Emulex LP1150-E ^{1, 2, 12, 26, 31} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 328 | Dell PowerEdge 1955 | VMware ESX Server: 3.5 ^{6, 7, 8, 9, 10, 28} , 3i ^{6, 7, 9, 10, 28} | PCI, PCI Express, PCI-X | Dell: 2342M ^{29, 38} LPe1105-M ^{1, 12, 26, 60} , QME2462 ^{12, 29, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 329 | HPQ Proliant DL380 (G5) | VMware ESX Server: 3.5 ^{6, 7, 8, 9, 10, 28} , 3i ^{6, 7, 9, 10, 28} | PCI, PCI Express, PCI-X | HPQ: AB429A/FC1143 (QLA2460) ^{12, 29, 32} , AE369A/FC1243 (QLA2462) ^{12, 29, 32} , QLogic: QLA2460-E-SP ^{12, 29, 32} , QLA2462-E-SP ^{12, 29, 32} | FC-AL, FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 330 | HPQ Proliant BL35p | VMware ESX Server 3.0 ^{5, 6, 7, 8, 9, 10, 40} | PCI-X ²⁰ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{21, 22} | FC-AL, FC-SW ⁷⁰ | EMC CLARiON AX150 | Y ^{13, 14} | |
| 331 | HPQ Proliant BL35p | VMware ESX Server 3.5 ^{6, 7, 8, 9, 10, 28} | PCI-X ²⁰ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{22, 29} | FC-AL, FC-SW ⁷⁰ | EMC CLARiON AX150 | Y ^{13, 14} | |
| 332 | HPQ Proliant BL35p | VMware ESX Server: 3.0.1 ^{3, 4, 5, 6, 7, 8, 9, 10} , 3.0.2 ^{3, 4, 5, 6, 7, 8, 9, 10} , 3.0.3 ^{3, 4, 6, 7, 8, 9, 10} | PCI-X ²⁰ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{22, 43} | FC-AL, FC-SW ⁷⁰ | EMC CLARiON AX150 | Y ^{13, 14} | |
| 333 | Fujitsu Siemens Primergy: RX300, RX300 S2, RX600 S2, TX300, TX300 S2, TX600 S2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x255, xSeries x360, xSeries x365, xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ , xSeries x440; NEC Express 5800 120Lh; Sun Sun Fire: V20z, V40z | VMware ESX Server 2.5.2 ^{4, 6, 7, 9, 15, 16, 17} | PCI-X | QLogic QLA2340-E-SP ^{21, 38} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 334 | Fujitsu Siemens Primergy: RX600, RX800, RX800 S2, TX600; HPQ Proliant: DL380, DL380 (G2), DL380 (G4), DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , DL585, ML370 (G3) ³³ , ML370 (G4) ³³ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870) | VMware ESX Server 2.5.2 ^{4, 6, 7, 9, 15, 16, 17} | PCI, PCI-X | QLogic QLA2340-E-SP ^{21, 38} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 335 | Dell PowerEdge 6850 | VMware ESX Server 2.5.3 ^{4, 6, 7, 9, 15, 16, 17} | PCI Express | Emulex LP1050Ex-E ^{2, 12, 23, 24} | FC-SW | EMC CLARiON AX150 | N ¹³ | |
| 336 | Dell PowerEdge: 1850, 2850, 6850; IBM xSeries x336 (8837) ⁷¹ | VMware ESX Server 2.5.3 ^{4, 6, 7, 9, 15, 16, 17} | PCI Express, PCI-X | Emulex LP1050Ex-E ^{2, 12, 23, 24} | FC-SW | EMC CLARiON AX150 | N ¹³ | |
| 337 | Dell PowerEdge: 1850, 2850, 6850; IBM xSeries x336 (8837) ⁷¹ ; NEC Express 5800 110Rg-1 | VMware ESX Server 2.5.3 ^{4, 6, 7, 9, 15, 16, 17} | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 23, 24} , LP982-E ^{2, 23, 24} | FC-SW | EMC CLARiON AX150 | N ¹³ | |
| 338 | HPQ Proliant BL20p (G3) | VMware ESX Server 2.5.3 ^{4, 6, 7, 9, 15, 16, 17} | PCI-X ²⁰ | HPQ Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{2, 23, 24} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 339 | HPQ Proliant: DL360, DL360 (G2), DL380 (G3), DL580 ³³ ; IBM xSeries: x330, x335; NEC Express 5800 140Hd | VMware ESX Server 2.5.5 ^{4, 5, 6, 7, 9, 15, 16, 17, 18, 19} | PCI | Emulex: LP11000-E ^{1, 2, 11, 12} , LP11002-E ^{1, 2, 11, 12} , LP1150-E ^{1, 2, 11, 12} ; QLogic: QLA2460-E-SP ^{12, 32, 49} , QLA2462-E-SP ^{12, 32, 49} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 340 | Dell PowerEdge 1950 | VMware ESX Server 2.5.5 ^{4, 5, 6, 7, 9, 15, 16, 17, 18, 19} | PCI Express | Emulex: LPe11000-E ^{1, 2, 11, 12} , LPe11002-E ^{1, 2, 11, 12} , LPe1150-E ^{1, 2, 11, 12} ; QLogic: QLE2460-E-SP ^{12, 32, 49, 59} , QLE2462-E-SP ^{12, 49, 59} | FC-SW | EMC CLARiON AX150 | N ¹³ | |
| 341 | Dell PowerEdge 6850 | VMware ESX Server 2.5.5 ^{4, 5, 6, 7, 9, 15, 16, 17, 18, 19} | PCI Express | Emulex: LPe11000-E ^{1, 2, 11, 12} , LPe11002-E ^{1, 2, 11, 12} , LPe1150-E ^{1, 2, 11, 12} ; QLogic: QLE2460-E-SP ^{12, 32, 49, 59} , QLE2462-E-SP ^{12, 49, 59} | FC-SW | EMC CLARiON AX150 | N | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|---|-------------------------|--|----------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 342 | Dell PowerEdge: 1950, 6850 | VMware ESX Server 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express | Emulex: LPe11000-E1, 2, 11, 12, LPe11002-E1, 2, 11, 12, LPe1150-E1, 2, 11, 12; QLogic: QLE2460-E-SP12, 32, 49, 59, QLE2462-E-SP12, 49, 59 | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 343 | IBM xSeries: x336 (8837) ⁷¹ , x346 (8840) | VMware ESX Server 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express, PCI-X | Emulex: LP11000-E1, 2, 11, 12, LP11002-E1, 2, 11, 12, LP1150-E1, 2, 11, 12; QLogic: QLA2460-E-SP12, 32, 49, QLA2462-E-SP12, 32, 49 | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 344 | Dell PowerEdge: 1850, 2850, 2900, 2950; IBM xSeries x336 (8837) ⁷¹ | VMware ESX Server 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express, PCI-X | Emulex: LPe11000-E1, 2, 11, 12, LPe11002-E1, 2, 11, 12, LPe1150-E1, 2, 11, 12 | FC-SW | EMC CLARiON AX150 | N ¹³ | |
| 345 | Dell PowerEdge 6850 | VMware ESX Server 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express, PCI-X | Emulex: LPe11000-E1, 2, 11, 12, LPe11002-E1, 2, 11, 12, LPe1150-E1, 2, 11, 12; QLogic: QLE2460-E-SP12, 32, 49, 59, QLE2462-E-SP12, 49, 59 | FC-SW | EMC CLARiON AX150 | N | |
| 346 | Dell PowerEdge: 1850, 2850, 2900, 2950 | VMware ESX Server 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express, PCI-X | Emulex: LPe11000-E1, 2, 11, 12, LPe11002-E1, 2, 11, 12, LPe1150-E1, 2, 11, 12; QLogic: QLE2460-E-SP12, 32, 49, 59, QLE2462-E-SP12, 49, 59 | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 347 | Dell PowerEdge: 1850, 2850, 2900, 2950 | VMware ESX Server 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express, PCI-X | QLogic: QLE2460-E-SP12, 32, 49, 59, QLE2462-E-SP12, 49, 59 | FC-SW | EMC CLARiON AX150 | N ¹³ | |
| 348 | IBM xSeries x336 (8837) ⁷¹ | VMware ESX Server 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express, PCI-X | QLogic: QLE2460-E-SP12, 32, 49, QLE2462-E-SP12, 32, 49 | FC-SW | EMC CLARiON AX150 | N ¹³ | |
| 349 | Fujitsu Siemens Primergy: RX300, RX300 S2, RX600 S2, TX300, TX300 S2, TX600 S2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x255, xSeries x360, xSeries x365, xSeries x3850/x366 (8863) ⁹⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ , xSeries x440; NEC Express 5800 120Lh; Sun Sun Fire: V20z, V40z | VMware ESX Server 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X | Emulex: LP11000-E1, 2, 11, 12, LP11002-E1, 2, 11, 12, LP1150-E1, 2, 11, 12; QLogic: QLA2460-E-SP12, 32, 49, QLA2462-E-SP12, 32, 49 | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 350 | Fujitsu Siemens Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X | Emulex: LPe11000-E1, 2, 11, 12, LPe11002-E1, 2, 11, 12, LPe1150-E1, 2, 11, 12; QLogic: QLE2460-E-SP12, 32, 49, QLE2462-E-SP12, 32, 49 | FC-SW | EMC CLARiON AX150 | N ¹³ | |
| 351 | HPQ Proliant: DL380 (G5), DL580 (G4) | VMware ESX Server 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI, PCI Express, PCI-X | Emulex: LP11000-E1, 2, 11, 12, LP11002-E1, 2, 11, 12, LP1150-E1, 2, 11, 12; QLogic: QLA2460-E-SP12, 32, 49, QLA2462-E-SP12, 32, 49 | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 352 | HPQ Proliant: DL380 (G5), DL580 (G4) | VMware ESX Server 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI, PCI Express, PCI-X | Emulex: LPe11000-E1, 2, 11, 12, LPe11002-E1, 2, 11, 12, LPe1150-E1, 2, 11, 12; QLogic: QLE2460-E-SP12, 32, 49, QLE2462-E-SP12, 32, 49 | FC-SW | EMC CLARiON AX150 | N ¹³ | |
| 353 | Fujitsu Siemens Primergy: RX600, RX800, RX800 S2, TX600; HPQ Proliant: DL380, DL380 (G2), DL380 (G4), DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , DL585, ML370 (G3) ³³ , ML370 (G4) ³³ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870) | VMware ESX Server 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI, PCI-X | Emulex: LP11000-E1, 2, 11, 12, LP11002-E1, 2, 11, 12, LP1150-E1, 2, 11, 12; QLogic: QLA2460-E-SP12, 32, 49, QLA2462-E-SP12, 32, 49 | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 354 | HPQ Proliant: DL380 (G4), DL580 (G3) ³³ | VMware ESX Server 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI, PCI-X | Emulex: LPe11000-E1, 2, 11, 12, LPe11002-E1, 2, 11, 12, LPe1150-E1, 2, 11, 12; QLogic: QLE2460-E-SP12, 32, 49, QLE2462-E-SP12, 32, 49 | FC-SW | EMC CLARiON AX150 | N ¹³ | |
| 355 | HPQ Proliant BL460c: (dual core processor) ²⁵ , (quad core processor) ²⁵ ; HPQ Proliant: BL465c (dual core processor) ²⁵ , BL480c (dual core processor) ²⁵ , BL480c (quad core processor) ²⁵ , BL685c (dual core processor) ²⁵ | VMware ESX Server 3.0.13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{1, 11, 27} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 356 | HPQ Proliant BL460c: (dual core processor) ²⁵ , (quad core processor) ²⁵ ; HPQ Proliant: BL465c (dual core processor) ²⁵ , BL480c (dual core processor) ²⁵ , BL480c (quad core processor) ²⁵ , BL685c (dual core processor) ²⁵ | VMware ESX Server 3.0.13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{30, 49} | FC-SW | EMC CLARiON AX150 | N | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|--|-------------------------|--|----------|-------------------|---------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 357 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6 | VMware ESX Server 3.0.13, 4, 5, 6, 7, 8, 9, 10 | PCI Express | NEC N8403-018 (LPe1105) ^{11, 12, 45, 77} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 358 | HPQ Proliant: DL385 (G2), DL585 (G2) | VMware ESX Server 3.0.13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex: LP11000-E ^{1, 2, 12, 31} , LP11002-E ^{1, 2, 11, 12, 31} , LP1150-E ^{1, 2, 11, 12, 31} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 359 | Fujitsu Siemens Primergy: BX620 S4, RX200 S3, TX600 S3 | VMware ESX Server 3.0.13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex: LPe11002-E ^{1, 2, 11, 12} , LPe1150-E ^{1, 2, 11, 12} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 360 | NEC Express 5800: 140Hf, 140Re-4 | VMware ESX Server 3.0.13, 4, 5, 6, 7, 8, 9, 10 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{2, 11, 61, 85} , N8190-127 (LPe1150) ^{2, 11, 45, 62} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 361 | Fujitsu Siemens Primergy TX200 S3 | VMware ESX Server 3.0.13, 4, 5, 6, 7, 8, 9, 10 | PCI, PCI Express, PCI-X | Emulex: LPe11002-E ^{1, 2, 11, 12} , LPe1150-E ^{1, 2, 11, 12} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 362 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10 | VMware ESX Server 3.0.23, 4, 5, 6, 7, 8, 9, 10 | PCI Express | NEC N8403-018 (LPe1105) ^{11, 12, 45, 77} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 363 | NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B140a-T | VMware ESX Server 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express | NEC N8403-018 (LPe1105) ^{11, 12, 45, 77} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 364 | HPQ Proliant: BL460c (dual core processor) ²⁵ , BL480c (dual core processor) ²⁵ | VMware ESX Server 3.0 ^{4, 5, 6, 7, 8, 9, 10} | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{1, 11, 27} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 365 | HPQ Proliant BL460c (dual core processor) ²⁵ | VMware ESX Server 3.0 ^{4, 5, 6, 7, 8, 9, 10} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{30, 43} | FC-SW | EMC CLARiON AX150 | Y | |
| 366 | HPQ Proliant BL480c (dual core processor) ²⁵ | VMware ESX Server 3.0 ^{4, 5, 6, 7, 8, 9, 10} | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{30, 43} | FC-SW | EMC CLARiON AX150 | N | |
| 367 | IBM BladeCenter HS20 (Model: 8832) ⁶⁴ , 8832-N1X, 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | VMware ESX Server 3.0 ^{5, 6, 7, 8, 9, 10, 40} | PCI-X | IBM Emulex LP1005DC FC Exp Card ^{2, 12, 23, 44} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 368 | IBM BladeCenter HS20 (Model: 8832) ⁶⁴ , 8832-N1X); IBM BladeCenter HS40 (Model 8839) | VMware ESX Server 3.0 ^{5, 6, 7, 8, 9, 10, 40} | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) ^{21, 69} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 369 | IBM BladeCenter HS20 (Model: 8832) ⁶⁴ , 8832-N1X, 8843) | VMware ESX Server 3.0 ^{5, 6, 7, 8, 9, 10, 40} | PCI-X | IBM HS20 FC Exp Card (48P7061/26R0836) ^{12, 21} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 370 | IBM BladeCenter LS20 (Model 8850) | VMware ESX Server 3.0 ^{5, 6, 7, 8, 9, 10, 40} | PCI-X | IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20 ^{12, 21} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 371 | NEC Express 5800 120Lh | VMware ESX Server 3.0 ^{8, 9} | PCI-X | NEC N8190-120 (LP1050) ^{2, 44, 61, 85} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 372 | Fujitsu Siemens Primergy BX620 S3 | VMware ESX Server 3.5 ^{6, 7, 8, 9, 10, 28} | PCI Express | Emulex: LPe12000-E ^{12, 26, 78} , LPe12002-E ^{12, 26, 78} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 373 | Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X4140, X4240, X4440 | VMware ESX Server 3.5 ^{6, 7, 8, 9, 10, 28} | PCI Express | Emulex LP11000-E ^{1, 2, 12, 26} ; QLogic: QLA2460-E-SP ^{12, 29, 32} , QLA2462-E-SP ^{12, 29, 32} ; Sun SG-XPCI2FC-EM4-Z (LP11002) ^{2, 12, 26, 53, 91} | FC-SW | EMC CLARiON AX150 | Y ⁴⁷ | See ⁴⁶ |
| 374 | IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | VMware ESX Server 3.5 ^{6, 7, 8, 9, 10, 28} | PCI Express | Emulex LPe11000-E ^{1, 2, 12, 26} | FC-SW | EMC CLARiON AX150 | Y ⁴⁷ | See ⁴⁶ |
| 375 | HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | VMware ESX Server 3.5 ^{6, 7, 8, 9, 10, 28} | PCI Express | Emulex LPe11002-E ^{1, 2, 12, 26} | FC-SW | EMC CLARiON AX150 | Y ⁴⁷ | See ⁴⁶ |
| 376 | Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300: S3, S4; HPQ Proliant: DL380 (G4), DL580 (G3) ³³ , ML370 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3455 (7984) | VMware ESX Server 3.5 ^{6, 7, 8, 9, 10, 28} | PCI Express | Emulex: LPe12000-E ^{12, 26, 78} , LPe12002-E ^{12, 26, 78} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|--|---|----------------|---|----------|-------------------------|--------------------------|------------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 377 | HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁰⁵ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁰⁵ , x3950M2 (7233, 7234) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Emulex: LPe12000-E ^{12, 26, 78} , LPe12002-E ^{12, 26, 78} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14, 47} | See ⁴⁶ |
| 378 | Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Emulex: LPe12000-E ^{12, 26, 78} , LPe12002-E ^{12, 26, 78} ; Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{2, 12, 26, 53, 91} , SG-XPCIE2FC-EM4 (LPe11002) ^{2, 12, 26, 53, 91} | FC-SW | EMC CLARiON AX150 | Y ⁴⁷ | See ⁴⁶ |
| 379 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 12, 26} , 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 12, 26} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 380 | IBM xSeries x3455 (7984) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | IBM: 42D0485 (LPe12000) ^{12, 26, 101} , 42D0494 (LPe12002) ^{12, 26, 100} , 42D0501 (QLE2560) ^{12, 97, 99} , 42D0510 (QLE2562) ^{12, 97, 98} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 381 | IBM xSeries x3850M2 (7141) ¹⁰⁵ | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | IBM: 42D0485 (LPe12000) ^{12, 26, 101} , 42D0494 (LPe12002) ^{12, 26, 100} , 42D0501 (QLE2560) ^{12, 97, 99} , 42D0510 (QLE2562) ^{12, 97, 98} | FC-SW | EMC CLARiON AX150 | Y | |
| 382 | IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁰⁵ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁰⁵ | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | IBM: 42D0485 (LPe12000) ^{12, 26, 101} , 42D0494 (LPe12002) ^{12, 26, 100} , 42D0501 (QLE2560) ^{12, 97, 99} , 42D0510 (QLE2562) ^{12, 97, 98} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14, 47} | See ⁴⁶ |
| 383 | NEC Express 5800: A1040, A1160 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | NEC: LPe11002-M ^{26, 117, 120} , LPe1150-F4-N ^{26, 117, 118} | FC-SW | EMC CLARiON AX150 | Y ¹¹⁹ | |
| 384 | NEC Express 5800: A1040, A1160 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | NEC: LPe11002-M ^{26, 117, 120} , LPe1150-F4-N ^{26, 117, 118} , LPe1150-F4-N ^{26, 117, 120} | FC-SW | EMC CLARiON AX150 | Y | |
| 385 | NEC Express 5800: A1040, A1160 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | NEC: LPe11002-M ^{26, 117, 120} , LPe1150-F4-N ^{26, 117, 120} | FC-SW | EMC CLARiON AX150 | Y ^{83, 84, 121} | See ^{82, 122} |
| 386 | HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁰⁵ , x3850M2 (7233, 7234), x3950M2 (7233, 7234) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | QLogic QLE2560-E-SP ^{12, 29} | FC-SW | EMC CLARiON AX150 | Y | |
| 387 | Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4; HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁰⁵ , x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | QLogic QLE2562-E-SP ^{12, 29} | FC-SW | EMC CLARiON AX150 | Y | |
| 388 | HPQ Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940); Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | QLogic: QLE2460-E-SP ^{12, 29, 32} , QLE2460-E-SP ^{29, 32} , QLE2462-E-SP ^{12, 29, 32} | FC-SW | EMC CLARiON AX150 | Y | |
| 389 | Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X4140, X4240, X4440, X4450 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Sun SG-XPC11FC-EM4-Z (LP11000) ^{2, 12, 26, 53, 91} | FC-SW | EMC CLARiON AX150 | Y ⁴⁷ | See ⁴⁶ |
| 390 | Sun Sun Blade Server Module: X6220, X6240, X6250, X6440, X6450, X8440, X8450; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{12, 26} | FC-SW | EMC CLARiON AX150 | Y ⁴⁷ | See ⁴⁶ |
| 391 | Sun Sun Blade Server Module: X6220, X6240, X6250, X6440, X6450, X8440; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{12, 29} | FC-SW | EMC CLARiON AX150 | Y ⁴⁷ | See ⁴⁶ |
| 392 | Sun Sun Blade Server Module X6250 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Sun SG-XPCIE2FCGBE-Q-Z (QEM3472) ²⁹ | FC-SW | EMC CLARiON AX150 | Y | |

| VMware ESX Server | | | | | | | | |
|-------------------|--|--|--------------------|---|----------|-------------------|---------------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 393 | Sun Sun Blade Server Module X6250 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Sun SG-XPCIE2FCGBE-Q-Z (QEM3472) ²⁹ | FC-SW | EMC CLARiON AX150 | Y ⁴⁷ | See ⁴⁶ |
| 394 | Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X4140, X4240, X4440 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{12, 29, 59} , SG-XPCI2FC-QF4 (QLA2462) ^{12, 29, 59} | FC-SW | EMC CLARiON AX150 | Y | |
| 395 | Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express | Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{12, 29, 59} , SG-XPCIE2FC-QF4 (QLE2462) ^{12, 29, 59} | FC-SW | EMC CLARiON AX150 | Y | |
| 396 | IBM xSeries x3755 (7163); Sun Sun Fire X4600-M2 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | Emulex LP11000-E ¹ , 2, 12, 26. QLogic: QLA2460-E-SP ^{12, 29, 32} , QLA2462-E-SP ^{12, 29, 32} | FC-SW | EMC CLARiON AX150 | Y ⁴⁷ | See ⁴⁶ |
| 397 | IBM xSeries: x3655 (7943), x3755 (7163); Sun Sun Fire X4600-M2 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | Emulex: LPe11000-E ¹ , 2, 12, 26, LPe11002-E ¹ , 2, 12, 26 | FC-SW | EMC CLARiON AX150 | Y ⁴⁷ | See ⁴⁶ |
| 398 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Fujitsu Siemens Primergy RX200: S3, S4; Fujitsu Siemens Primergy RX600: S3, S4; Fujitsu Siemens Primergy TX300: S3, S4; Fujitsu Siemens Primergy TX600 S3; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G4) ³³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | Emulex: LPe12000-E ^{12, 26, 78} , LPe12002-E ^{12, 26, 78} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 399 | IBM xSeries: x3655 (7943), x3755 (7163) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | Emulex: LPe12000-E ^{12, 26, 78} , LPe12002-E ^{12, 26, 78} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14, 47} | See ⁴⁶ |
| 400 | Sun Sun Fire X4600-M2 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | Emulex: LPe12000-E ^{12, 26, 78} , LPe12002-E ^{12, 26, 78} ; Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{2, 12, 26, 53, 91} , SG-XPCI2FC-EM4-Z (LP11002) ^{2, 12, 26, 53, 91} , SG-XPCIE1FC-EM4 (LPE11000) ^{2, 12, 26, 53, 91} , SG-XPCIE2FC-EB4-Z (LPem11002) ^{12, 26} , SG-XPCIE2FC-EM4 (LPE11002) ^{2, 12, 26, 53, 91} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{12, 29} | FC-SW | EMC CLARiON AX150 | Y ⁴⁷ | See ⁴⁶ |
| 401 | IBM BladeCenter HS12 (Model 8014, 8028) ¹⁰³ | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{12, 29} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{12, 29, 87} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 402 | IBM xSeries x3655 (7943) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{12, 26, 101} , 42D0494 (LPe12002) ^{12, 26, 100} , 42D0501 (QLE2560) ^{12, 97, 99} , 42D0510 (QLE2562) ^{12, 97, 98} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14, 47} | See ⁴⁶ |
| 403 | IBM xSeries x3755 (7163) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{12, 26, 101} , 42D0494 (LPe12002) ^{12, 26, 100} , 42D0501 (QLE2560) ^{12, 97, 99} , 42D0510 (QLE2562) ^{12, 97, 98} | FC-SW | EMC CLARiON AX150 | N | See ⁸² |
| 404 | IBM xSeries x3755 (7163) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{12, 26, 101} , 42D0494 (LPe12002) ^{12, 26, 100} , 42D0501 (QLE2560) ^{12, 97, 99} , 42D0510 (QLE2562) ^{12, 97, 98} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14, 47, 83, 84} | See ⁴⁶ |
| 405 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | IBM: 42D0485 (LPe12000) ^{12, 26, 101} , 42D0494 (LPe12002) ^{12, 26, 100} , 42D0501 (QLE2560) ^{12, 97, 99} , 42D0510 (QLE2562) ^{12, 97, 98} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 406 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | QLogic QLE2560-E-SP ^{12, 29} | FC-SW | EMC CLARiON AX150 | Y | |
| 407 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Fujitsu Siemens Primergy: RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ , ML570 (G3) ³³ , ML570 (G4) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7943), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Sun Sun Fire X4600-M2 | VMware ESX Server 3.5 ⁶ , 7, 8, 9, 10, 28 | PCI Express, PCI-X | QLogic QLE2562-E-SP ^{12, 29} | FC-SW | EMC CLARiON AX150 | Y | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|--|----------------------------|---|----------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 408 | IBM xSeries: x3655 (7943), x3755 (7163); Sun Sun Fire X4600-M2 | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{12, 29, 32} , QLE2460-E-SP ^{29, 32} , QLE2462-E-SP ^{12, 29, 32} | FC-SW | EMC CLARiON AX150 | Y | |
| 409 | Sun Sun Fire X4600-M2 | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI Express, PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ^{12, 29, 59} , SG-XPCI2FC-QF4 (QLA2462) ^{12, 29, 59} , SG-XPCIE1FC-QF4 (QLE2460) ^{12, 29, 59} , SG-XPCIE2FC-QF4 (QLE2462) ^{12, 29, 59} | FC-SW | EMC CLARiON AX150 | Y | |
| 410 | IBM BladeCenter: HS20 (Model 7981), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 12, 26, 77} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 411 | IBM BladeCenter HS20 (Model: 7981), 8832 ⁶⁴ , 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | IBM Emulex LP1005DC FC Exp Card ^{2, 12, 23, 26} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 412 | IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{12, 29, 76} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 413 | IBM BladeCenter: HS20 (Model 7981), HS21 (Model 8853) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) ^{12, 29, 75} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 414 | IBM BladeCenter HS20 (Model: 7981), 8832 ⁶⁴ , 8832-N1X) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) ^{29, 69} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 415 | IBM BladeCenter: HS20 (Model 8843), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{12, 29, 68, 69} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 416 | IBM BladeCenter HS20 (Model: 7981), 8832 ⁶⁴ , 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | IBM HS20 FC Exp Card (48P7061/26R0836) ^{12, 29} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 417 | IBM BladeCenter HS21 (Model 8853) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | IBM QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{12, 80, 108} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 418 | IBM BladeCenter: HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{12, 29} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{12, 29, 87} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 419 | IBM BladeCenter LS20 (Model 8850) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 12, 26} , HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{12, 29, 69} , HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20 ^{12, 29} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 420 | Fujitsu Siemens Primergy TX200: S3, S4; HPQ Proliant: DL380 (G5), DL580 (G4), DL580 (G5) | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{12, 26, 78} , LPe12002-E ^{12, 26, 78} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 421 | Fujitsu Siemens Primergy TX200 S4; HPQ Proliant DL380: (G4), (G5); HPQ Proliant DL580: (G3) ³³ , (G4), (G5); HPQ Proliant ML370 (G4) ³³ | VMware ESX Server 3,5,6,7,8,9,10,28 | PCI, PCI Express, PCI-X | QLogic QLE2562-E-SP ^{12, 29} | FC-SW | EMC CLARiON AX150 | Y | |
| 422 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | VMware ESX Server 3,6,7,9,10,28 | PCI Express | Emulex: LPe11002-E ^{1, 2, 12, 26} , LPe1150-E ^{1, 2, 12, 26} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 423 | Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries x3455 (7984) ¹⁰⁴ | VMware ESX Server 3,6,7,9,10,28 | PCI Express | Emulex: LPe12000-E ^{12, 26, 78} , LPe12002-E ^{12, 26, 78} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 424 | IBM xSeries x3455 (7984) ¹⁰⁴ | VMware ESX Server 3,6,7,9,10,28 | PCI Express | IBM: 42D0485 (LPe12000) ^{12, 26, 101} , 42D0494 (LPe12002) ^{12, 26, 100} , 42D0501 (QLE2560) ^{12, 97, 99} , 42D0510 (QLE2562) ^{12, 97, 98} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 425 | IBM xSeries x3850M2: (7141) ^{105, 106} , (7233, 7234) | VMware ESX Server 3,6,7,9,10,28 | PCI Express | IBM: 42D0485 (LPe12000) ^{12, 26, 101} , 42D0494 (LPe12002) ^{12, 26, 100} , 42D0501 (QLE2560) ^{12, 97, 99} , 42D0510 (QLE2562) ^{12, 97, 98} | FC-SW | EMC CLARiON AX150 | Y | |
| 426 | HPQ Proliant DL785 (G5); IBM xSeries: x3455 (7984) ¹⁰⁴ , x3850M2 (7141) ^{105, 106} , x3850M2 (7233, 7234), x3950M2 (7233, 7234) | VMware ESX Server 3,6,7,9,10,28 | PCI Express | QLogic QLE2560-E-SP ^{12, 29} | FC-SW | EMC CLARiON AX150 | Y | |
| 427 | Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III, 2950 III, 2970, 6800, 6850, R805, R900, R905; HPQ Proliant DL785 (G5); IBM xSeries: x3455 (7984) ¹⁰⁴ , x3850M2 (7141) ^{105, 106} , x3850M2 (7233, 7234), x3950M2 (7233, 7234) | VMware ESX Server 3,6,7,9,10,28 | PCI Express | QLogic QLE2562-E-SP ^{12, 29} | FC-SW | EMC CLARiON AX150 | Y | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|--|-------------------------|--|----------|--------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 428 | Dell PowerEdge: R805, R900, R905; HPQ Proliant DL785 (G5) | VMware ESX Server 3 _{6, 7, 9, 10, 28} | PCI Express | QLogic: QLE2460-E-SP ^{12, 29, 32, 59} , QLE2462-E-SP ^{12, 29, 59} | FC-SW | EMC CLARiiON AX150 | Y | |
| 429 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | VMware ESX Server 3 _{6, 7, 9, 10, 28} | PCI Express, PCI-X | Emulex: LPe11002-E ^{1, 2, 12, 26} , LPe1150-E ^{1, 2, 12, 26} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 430 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ | VMware ESX Server 3 _{6, 7, 9, 10, 28} | PCI Express, PCI-X | Emulex: LPe12000-E ^{12, 26, 78} , LPe12002-E ^{12, 26, 78} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 431 | IBM BladeCenter HS12 (Model 8014, 8028) | VMware ESX Server 3 _{6, 7, 9, 10, 28} | PCI Express, PCI-X | IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{12, 29} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{12, 29, 87} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 432 | Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; HPQ Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ³³ | VMware ESX Server 3 _{6, 7, 9, 10, 28} | PCI Express, PCI-X | QLogic QLE2562-E-SP ^{12, 29} | FC-SW | EMC CLARiiON AX150 | Y | |
| 433 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970 | VMware ESX Server 3 _{6, 7, 9, 10, 28} | PCI Express, PCI-X | QLogic: QLE2460-E-SP ^{12, 29, 32, 59} , QLE2462-E-SP ^{12, 29, 59} | FC-SW | EMC CLARiiON AX150 | Y | |
| 434 | IBM BladeCenter HS21 (Model 8853) ¹⁰⁴ | VMware ESX Server 3 _{6, 7, 9, 10, 28} | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{12, 29, 75} , (48P7061/26R0836) ^{12, 29} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 435 | IBM BladeCenter HS21: (Model 8853) ¹⁰⁴ , XM (Model 7995) ¹⁰⁷ ; IBM BladeCenter: LS21 (Model 7971) ¹⁰⁴ , LS41 (Model 7972) ¹⁰⁴ | VMware ESX Server 3 _{6, 7, 9, 10, 28} | PCI-X | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 12, 26, 77} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{12, 29, 76} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 436 | IBM BladeCenter: HS21 XM (Model 7995) ¹⁰⁷ , LS21 (Model 7971) ¹⁰⁴ , LS41 (Model 7972) ¹⁰⁴ | VMware ESX Server 3 _{6, 7, 9, 10, 28} | PCI-X | IBM: HS20 FC Exp Card (26K4841/26K4859) ^{12, 29, 68, 69} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{12, 29} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ^{12, 29, 87} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 437 | HPQ Proliant: DL380 (G5), DL580 (G5) | VMware ESX Server 3 _{6, 7, 9, 10, 28} | PCI, PCI Express, PCI-X | Emulex: LPe12000-E ^{12, 26, 78} , LPe12002-E ^{12, 26, 78} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 438 | HPQ Proliant: DL380 (G5), DL580 (G5) | VMware ESX Server 3 _{6, 7, 9, 10, 28} | PCI, PCI Express, PCI-X | QLogic QLE2562-E-SP ^{12, 29} | FC-SW | EMC CLARiiON AX150 | Y | |
| 439 | Dell PowerEdge: 1850, 2850, 6850 | VMware ESX Server: 2.5.24.6.7.9.15.16.17, 2.5.34.6.7.9.15.16.17 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{21, 52} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 440 | Dell PowerEdge: 1850, 2850 | VMware ESX Server: 2.5.24.6.7.9.15.16.17, 2.5.34.6.7.9.15.16.17 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{12, 21, 50, 51} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 441 | HPQ Proliant BL20p (G3) | VMware ESX Server: 2.5.24.6.7.9.15.16.17, 2.5.34.6.7.9.15.16.17 | PCI-X ²⁰ | HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{21, 22} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 442 | Fujitsu Siemens Primergy BX620: S2F ⁷³ , S27 ⁷³ ; Fujitsu Siemens Primergy: BX620 ⁷³ , BX630 (2-way) ¹⁰⁹ , BX660 ⁷³ | VMware ESX Server: 2.5.24.6.7.9.15.16.17, 2.5.34.6.7.9.15.16.17, 2.5.44.5.6.7.9.15.16, 17, 18, 19, 74, 2.5.54.5.6, 7.9.15.16.17, 18, 19 | PCI | Fujitsu Siemens BX600-FC22Q ^{12, 21, 52, 72} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 443 | HPQ Proliant: DL360, DL360 (G2), DL380 (G3), DL580 ³³ ; IBM xSeries: x330, x335; NEC Express 5800 140Hd | VMware ESX Server: 2.5.24.6.7.9.15.16.17, 2.5.34.6.7.9.15.16.17, 2.5.44.5.6.7.9.15.16, 17, 18, 19, 74, 2.5.54.5.6, 7.9.15.16.17, 18, 19 | PCI | QLogic QLA2340-E-SP ^{21, 38} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 444 | Dell PowerEdge: 1550, 2550 ¹¹⁰ , 6450 | VMware ESX Server: 2.5.24.6.7.9.15.16.17, 2.5.34.6.7.9.15.16.17, 2.5.44.5.6.7.9.15.16, 17, 18, 19, 74, 2.5.54.5.6, 7.9.15.16.17, 18, 19 | PCI | QLogic QLA2340-E-SP ^{21, 52} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 445 | Dell PowerEdge 6850 | VMware ESX Server: 2.5.24.6.7.9.15.16.17, 2.5.34.6.7.9.15.16.17, 2.5.44.5.6.7.9.15.16, 17, 18, 19, 74, 2.5.54.5.6, 7.9.15.16.17, 18, 19 | PCI Express | QLogic QLE2360-E-SP ^{12, 21, 51} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 446 | Dell PowerEdge 6850 | VMware ESX Server: 2.5.24.6.7.9.15.16.17, 2.5.34.6.7.9.15.16.17, 2.5.44.5.6.7.9.15.16, 17, 18, 19, 74, 2.5.54.5.6, 7.9.15.16.17, 18, 19 | PCI Express, PCI-X | Dell 2362M ^{21, 66, 67} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 447 | IBM xSeries: x336 (8837) ⁷¹ , x346 (8840) | VMware ESX Server: 2.5.24.6.7.9.15.16.17, 2.5.34.6.7.9.15.16.17, 2.5.44.5.6.7.9.15.16, 17, 18, 19, 74, 2.5.54.5.6, 7.9.15.16.17, 18, 19 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{21, 38} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 448 | Dell PowerEdge 1855 | VMware ESX Server: 2.5.24.6.7.9.15.16.17, 2.5.34.6.7.9.15.16.17, 2.5.44.5.6.7.9.15.16, 17, 18, 19, 74, 2.5.54.5.6, 7.9.15.16.17, 18, 19 | PCI-X | Dell 2342M ^{21, 38} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|--|--|---------------------|---|----------|--------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 449 | HPQ Proliant BL45p | VMware ESX Server: 2.5.24, 6, 7, 9, 15, 16, 17, 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{21, 22} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 450 | IBM BladeCenter HS20 (Model: 8678) ⁶⁴ , 8832 ⁶⁴ , 8832-N1X); IBM BladeCenter HS40 (Model 8839) | VMware ESX Server: 2.5.24, 6, 7, 9, 15, 16, 17, 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) ^{21, 69} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 451 | IBM BladeCenter HS20 (Model: 8678) ⁶⁴ , 8832 ⁶⁴ , 8832-N1X), 8843) | VMware ESX Server: 2.5.24, 6, 7, 9, 15, 16, 17, 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X | IBM HS20 FC Exp Card (48P7061/26R0836) ^{12, 21, 69} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 452 | IBM BladeCenter LS20 (Model 8850) | VMware ESX Server: 2.5.24, 6, 7, 9, 15, 16, 17, 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X | IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20 ^{12, 21, 69} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 453 | Dell PowerEdge: 1650, 1750, 2600, 2650, 4600, 6600, 6650 | VMware ESX Server: 2.5.24, 6, 7, 9, 15, 16, 17, 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X | QLogic QLA2340-E-SP ^{21, 52} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 454 | HPQ Proliant BL20p (G2) | VMware ESX Server: 2.5.24, 6, 7, 9, 15, 16, 17, 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X ²⁰ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{21, 22} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 455 | HPQ Proliant BL25p | VMware ESX Server: 2.5.24, 6, 7, 9, 15, 16, 17, 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X ²⁰ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{21, 22} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 456 | HPQ Proliant BL35p | VMware ESX Server: 2.5.24, 6, 7, 9, 15, 16, 17, 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X ²⁰ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{21, 22} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 457 | HPQ Proliant BL30p | VMware ESX Server: 2.5.24, 6, 7, 9, 15, 16, 17, 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X ²⁰ | HPQ Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{22, 112} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 458 | IBM BladeCenter LS20 (Model 8850) | VMware ESX Server: 2.5.24, 6, 7, 9, 15, 16, 17, 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19, 3.05, 6, 7, 8, 9, 10, 40 ¹ | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{12, 21, 69} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 459 | IBM BladeCenter HS20 (Model 8843) | VMware ESX Server: 2.5.24, 6, 7, 9, 15, 16, 17, 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19, 3.05, 6, 7, 8, 9, 10, 40 ¹ | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{12, 21, 68, 69} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 460 | Dell PowerEdge: 1550, 2550 ¹¹⁰ , 6450 ¹¹¹ ; HPQ Proliant: DL360, DL360 (G2), DL380 (G3), DL580 ³³ ; IBM xSeries: x330, x335; NEC Express 5800: 120Rf-2, 140Hd, 140Rc-4, 180Rc-4, 180Rd-4 | VMware ESX Server: 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI | Emulex: LP1050-E ^{2, 23, 24} , LP982-E ^{2, 23, 24} | FC-SW | EMC CLARiiON AX150 | N ¹³ | |
| 461 | NEC Express 5800: 120Rf-2, 140Hd, 140Rc-4, 180Rd-4 | VMware ESX Server: 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI | NEC N8190-120 (LP1050) ^{2, 24, 35, 61} | FC-SW | EMC CLARiiON AX150 | N ¹³ | |
| 462 | NEC Express 5800 110Rg-1 | VMware ESX Server: 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express, PCI-X | NEC N8190-120 (LP1050) ^{2, 24, 35, 61} | FC-SW | EMC CLARiiON AX150 | N ¹³ | |
| 463 | Fujitsu Siemens Primergy RX600 S2 | VMware ESX Server: 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X | Emulex LP1050-E ^{2, 12, 23, 24} | FC-SW | EMC CLARiiON AX150 | N ¹³ | |

| VMware ESX Server | | | | | | | | |
|-------------------|--|--|--------------------|--|----------|--------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 464 | Hewlett Packard Proliant DL360: (G4), (G4p) | VMware ESX Server: 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X | Emulex LP1050Ex-E ^{2, 12, 23, 24} | FC-SW | EMC CLARiiON AX150 | N ¹³ | |
| 465 | Dell PowerEdge: 1650, 1750, 2600, 2650, 4600, 6600, 6650; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x255, xSeries x360, xSeries x365, xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ , xSeries x440; NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 420Ma; Sun Sun Fire: V20z, V40z | VMware ESX Server: 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X | Emulex: LP1050-E ^{2, 23, 24} , LP982-E ^{2, 23, 24} | FC-SW | EMC CLARiiON AX150 | N ¹³ | |
| 466 | NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4 | VMware ESX Server: 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X | NEC N8190-120 (LP1050) ^{2, 24, 35, 61} | FC-SW | EMC CLARiiON AX150 | N ¹³ | |
| 467 | Fujitsu Siemens Primergy: RX300 S2, TX300 S2; HPQ Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³³ , ML570 (G3) ³³ ; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326 (Model 8848), xSeries x235, xSeries x255, xSeries x360, xSeries x365, xSeries x3850/x366 (8863) ⁶⁵ , xSeries x3950/x3950E/x460 (8872, 8874) ⁶⁵ , xSeries x440; NEC Express 5800 120Lh; Sun Sun Fire: V20z, V40z | VMware ESX Server: 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X | QLogic QLA2340-E-SP ^{21, 38} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 468 | HPQ Proliant: DL380 (G4), DL580 (G3) ³³ | VMware ESX Server: 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI, PCI-X | Emulex LP1050Ex-E ^{2, 12, 23, 24} | FC-SW | EMC CLARiiON AX150 | N ¹³ | |
| 469 | HPQ Proliant: DL380, DL380 (G2), DL380 (G4), DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , DL585, ML370 (G3) ³³ , ML370 (G4) ³³ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870) | VMware ESX Server: 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI, PCI-X | Emulex: LP1050-E ^{2, 23, 24} , LP982-E ^{2, 23, 24} | FC-SW | EMC CLARiiON AX150 | N ¹³ | |
| 470 | HPQ Proliant: DL380, DL380 (G2), DL380 (G4), DL385, DL580 (G2) ³³ , DL580 (G3) ³³ , DL585, ML370 (G3) ³³ , ML370 (G4) ³³ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870) | VMware ESX Server: 2.5.34, 6, 7, 9, 15, 16, 17, 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI, PCI-X | QLogic QLA2340-E-SP ^{21, 38} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 471 | Dell PowerEdge: 1950, 6850 | VMware ESX Server: 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express | Emulex LP1050Ex-E ^{2, 12, 23, 24} | FC-SW | EMC CLARiiON AX150 | N ¹³ | |
| 472 | Dell PowerEdge 1950 | VMware ESX Server: 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express | Emulex: LP1050-E ^{2, 12, 23, 24} , LP1050-E ^{2, 23, 24} , LP982-E ^{2, 23, 24} | FC-SW | EMC CLARiiON AX150 | N ¹³ | |
| 473 | Dell PowerEdge 1950 | VMware ESX Server: 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express | QLogic: QLA2340-E-SP ^{21, 52} , QLE2360-E-SP ^{12, 21, 50, 51} | FC-SW | EMC CLARiiON AX150 | Y ^{13, 14} | |
| 474 | Dell PowerEdge: 2900, 2950 | VMware ESX Server: 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express, PCI-X | Emulex LP1050-E ^{2, 12, 23, 24} | FC-SW | EMC CLARiiON AX150 | N ¹³ | |
| 475 | Dell PowerEdge: 1850, 2850, 2900, 2950, 6850; IBM xSeries x336 (8837) ⁷¹ | VMware ESX Server: 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express, PCI-X | Emulex LP1050Ex-E ^{2, 12, 23, 24} | FC-SW | EMC CLARiiON AX150 | N ¹³ | |
| 476 | Dell PowerEdge: 1850, 2850, 2900, 2950, 6850; IBM xSeries x336 (8837) ⁷¹ , NEC Express 5800 110Rg-1 | VMware ESX Server: 2.5.44, 5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54, 5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express, PCI-X | Emulex: LP1050-E ^{2, 23, 24} , LP982-E ^{2, 23, 24} | FC-SW | EMC CLARiiON AX150 | N ¹³ | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|---|-------------------------|--|----------|-------------------|------------------------------|-------------------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 477 | Dell PowerEdge: 1850, 2850, 2900, 2950, 6850 | VMware ESX Server: 2.5.44.5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express, PCI-X | QLogic QLA2340-E-SP ^{21, 52} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 478 | Dell PowerEdge: 1850, 2850, 2900, 2950 | VMware ESX Server: 2.5.44.5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI Express, PCI-X | QLogic QLE2360-E-SP ^{12, 21, 50, 51} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 479 | HPQ Proliant BL20p: (G3), (G4) | VMware ESX Server: 2.5.44.5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI-X ²⁰ | HPQ: Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ^{12, 23, 24} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{12, 21, 22} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 480 | HPQ Proliant: DL380 (G5), DL580 (G4) | VMware ESX Server: 2.5.44.5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI, PCI Express, PCI-X | Emulex: LP1050-E ^{2, 23, 24} , LP1050Ex-E ^{2, 12, 23, 24} , LP982-E ^{2, 23, 24} | FC-SW | EMC CLARiON AX150 | N ¹³ | |
| 481 | HPQ Proliant: DL380 (G5), DL580 (G4) | VMware ESX Server: 2.5.44.5, 6, 7, 9, 15, 16, 17, 18, 19, 74, 2.5.54.5, 6, 7, 9, 15, 16, 17, 18, 19 | PCI, PCI Express, PCI-X | QLogic QLA2340-E-SP ^{21, 38} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 482 | Fujitsu Siemens Primergy BX620 S3 | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI | Emulex LPe11002-E ^{1, 2, 11, 12} ; Fujitsu Siemens: BX600-FC22Q ^{12, 49, 72} , BX600-FC42e ^{11, 12, 88} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 483 | Fujitsu Siemens Primergy BX620 S2 ⁷³ | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI | Fujitsu Siemens BX600-FC22Q ^{12, 49, 52, 72} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 484 | Fujitsu Siemens Primergy BX620 S4 | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LP1050-E ^{2, 11, 12} ; Fujitsu Siemens: BX600-FC22Q ^{12, 49, 72} , BX600-FC42e ^{11, 12, 88} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 485 | HPQ Proliant DL360 (G5) | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LPe11000-E ^{1, 2, 11, 12} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} , 47, 48 | See ⁴⁶ |
| 486 | IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864) | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | IBM: 39M5894 (QLA2460) ^{12, 32, 49} , 39M5895 (QLA2462) ^{12, 32, 49} , 39R6525 (QLE2460) ^{12, 32, 49} , 39R6527 (QLE2462) ^{12, 32, 49} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 487 | Sun Sun Fire X4600-M2 | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic QLA2460-E-SP ^{12, 32, 49} | FC-SW | EMC CLARiON AX150 | N | |
| 488 | IBM xSeries x3550 (7978) | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic: QLA2460-E-SP ^{12, 31, 32} , QLA2462-E-SP ^{12, 31, 32} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 489 | IBM xSeries x3800/x260 (8866) | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | QLogic: QLE2360-E-SP ^{12, 43, 81} , QLE2362-E-SP ^{12, 43, 81} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 490 | IBM BladeCenter: HS20 (Model 7981), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 11, 12, 77} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 491 | IBM BladeCenter HS20 (Model: 7981), 8832 ⁶⁴ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850) | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI-X | IBM Emulex LP1005DC FC Exp Card ^{2, 11, 12, 23} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 492 | IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972) | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI-X | IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{12, 49, 76} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 493 | IBM BladeCenter HS20 (Model: 7981), 8832 ⁶⁴ , 8832-N1X); IBM BladeCenter HS40 (Model 8839) | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI-X | IBM HS20 FC Exp Card (13N2203/26R0836) ^{43, 69} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 494 | IBM BladeCenter HS20 (Model 8843) | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI-X | IBM HS20 FC Exp Card (26K4841/26K4859) ^{12, 43, 68, 69} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 495 | IBM BladeCenter HS20 (Model: 7981), 8832 ⁶⁴ , 8832-N1X), 8843) | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI-X | IBM HS20 FC Exp Card (48P7061/26R0836) ^{12, 43} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 496 | IBM BladeCenter: HS20 (Model 7981), HS21 (Model 8853) | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI-X | IBM HS20 FC Exp Card: (13N2203/26R0836) ^{12, 49, 75} , (48P7061/26R0836) ^{12, 49} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 497 | IBM BladeCenter LS20 (Model 8850) | VMware ESX Server: 3.0.13.4, 5, 6, 7, 8, 9, 10, 3.0.23.4, 5, 6, 7, 8, 9, 10, 3.0.33.4, 6, 7, 8, 9, 10 | PCI-X | IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{12, 43, 69} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{12, 43} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|--|-------------------------|---|----------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 498 | IBM xSeries: x3800/x260 (8865) ⁶⁵ , x3950/x3950E/x460 (8872, 8874) ⁶⁵ , x3950/x3950E/x460 (8878, 8879) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X | IBM: 39M5894 (QLA2460) ^{12, 32, 49} , 39M5895 (QLA2462) ^{12, 32, 49} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 499 | IBM BladeCenter: HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X | IBM: HS20 FC Exp Card (26K4841/26K4859) ^{12, 49, 68, 69} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{12, 49} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{12, 49, 87} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 500 | NEC Express 5800 120Lh | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X | NEC N8190-120 (LP1050) ^{2, 11, 61, 85} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 501 | NEC Express 5800 120Ba-4 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI-X | NEC N8403-015 (LP1050DC) ^{2, 11, 61, 85} | FC-SW | EMC CLARiON AX150 | Y ^{13, 86} | |
| 502 | Dell PowerEdge 1955 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.4, 5, 6, 7, 8, 9, 10, 40 | PCI, PCI Express, PCI-X | Dell QME2462 ^{12, 32, 43} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 503 | IBM BladeCenter LS20 (Model 8850) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.5, 6, 7, 8, 9, 10, 40 | PCI-X | IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 11, 12} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 504 | IBM xSeries x3800/x260 (8865) ⁶⁵ | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.5, 6, 7, 8, 9, 10, 40 | PCI-X | QLogic: QLE2360-E-SP ^{12, 43, 81} , QLE2362-E-SP ^{12, 43, 81} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 505 | Sun Sun Fire: V40z, X4100, X4200 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.5, 6, 7, 8, 9, 10, 40 | PCI-X | Sun: SG-XPCI1FC-EM2 (LP10000) ^{2, 11} , SG-XPCI1FC-EM4-Z (LP11000) ^{2, 11, 12, 45} , SG-XPCI1FC-QL2 (QLA2340) ^{12, 43} , SG-XPCI2FC-EM2 (LP10000DC) ^{2, 11} , SG-XPCI2FC-EM4 (LP11002) ^{2, 11, 45} , SG-XPCI2FC-EM4-Z (LP11002) ^{2, 11, 12, 45} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 506 | Sun Sun Fire: X4100, X4200 | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10, 3.0.5, 6, 7, 8, 9, 10, 40 | PCI-X | Sun: SG-XPCI1FC-QF4 (QLA2460) ⁴³ , SG-XPCI2FC-QF4 (QLA2462) ⁴³ | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 507 | HPQ Proliant DL580 (G4) | VMware ESX Server: 3.0.13, 4, 5, 6, 7, 8, 9, 10, 3.0.4, 5, 6, 7, 8, 9, 10, 40 | PCI, PCI Express, PCI-X | Emulex: LP11000-E ^{1, 2, 12, 31} , LP11002-E ^{1, 2, 12, 31} , LP1150-E ^{1, 2, 12, 31} , HPQ: AB429A/FC1143 (QLA2460) ^{12, 31, 32} , AE369A/FC1243 (QLA2462) ^{12, 31, 32} , QLogic: QLA2460-E-SP ^{12, 31, 32} , QLA2462-E-SP ^{12, 31, 32} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 508 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905 | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express | Emulex LPe11002-E ^{1, 2, 11, 12} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 509 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970, R805, R900, R905; Fujitsu Siemens Primergy RX300 S4 | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express | Emulex LPe1150-E ^{1, 2, 11, 12} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 510 | HPQ Proliant BL460c: (dual core processor) ²⁵ , (quad core processor) ²⁵ ; HPQ Proliant BL465c: (dual core processor) ²⁵ , G5 (quad core processor) ²⁵ ; HPQ Proliant BL480c: (dual core processor) ²⁵ , (quad core processor) ²⁵ ; HPQ Proliant: BL680c (G5) ²⁵ , BL685c (dual core processor) ²⁵ , BL685c G5 (quad core processor) ²⁵ | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express | HPQ Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{1, 11, 27} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 511 | HPQ Proliant BL460c: (dual core processor) ²⁵ , (quad core processor) ²⁵ ; HPQ Proliant BL465c: (dual core processor) ²⁵ , G5 (quad core processor) ²⁵ ; HPQ Proliant BL480c: (dual core processor) ²⁵ , (quad core processor) ²⁵ ; HPQ Proliant: BL680c (G5) ²⁵ , BL685c (dual core processor) ²⁵ , BL685c G5 (quad core processor) ²⁵ | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express | HPQ QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{30, 49} | FC-SW | EMC CLARiON AX150 | N | |
| 512 | IBM xSeries x3850M2 (7141) ¹⁰⁵ | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express | IBM: 39R6525 (QLE2460) ^{12, 32, 49} , 39R6527 (QLE2462) ^{12, 32, 49} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

| VMware ESX Server | | | | | | | | |
|-------------------|---|--|--------------------|--|----------|-------------------|---------------------|----------|
| No. | Host System | Operating System | Host Bus | Host Bus Adapter | Topology | Storage Array | External Boot | Comments |
| 513 | NEC Express 5800 140Rf-4 | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express | NEC: N8190-120 (LP1050) ^{2, 11, 61, 85} , N8190-127 (LPe1150) ^{2, 11, 45, 62} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 514 | Sun Sun: Blade Server Module X6450, Fire X4140, Fire X4240, Fire X4440 | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express | QLogic QLA2460-E-SP ^{12, 32, 49} | FC-SW | EMC CLARiON AX150 | N | |
| 515 | Sun Sun: Blade Server Module X6450, Fire X4140, Fire X4240, Fire X4440 | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express | Sun: SG-XPCI1FC-EM2 (LP1000) ^{2, 11} , SG-XPCI1FC-EM4-Z (LP11000) ^{2, 11, 12, 45} , SG-XPCI1FC-QF4 (QLA2460) ⁴³ , SG-XPCI1FC-QL2 (QLA2340) ^{12, 43} , SG-XPCI2FC-EM2 (LP10000DC) ^{2, 11} , SG-XPCI2FC-EM4 (LP11002) ^{2, 11, 45} , SG-XPCI2FC-EM4-Z (LP11002) ^{2, 11, 12, 45} , SG-XPCI2FC-QF4 (QLA2462) ⁴³ | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 516 | Fujitsu Siemens Primergy BX620 S4 | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LPe11002-E ^{1, 2, 11, 12} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 517 | Dell PowerEdge: 1950 III, 2900 III, 2950 III, 2970; Fujitsu Siemens Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4 | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 2, 11, 12} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 518 | HPQ Proliant: DL385 (G2), DL585 (G2), DL585 (G5) | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex: LP11000-E ^{1, 2, 12, 31} , LP11002-E ^{1, 2, 12, 31} , LP1150-E ^{1, 2, 11, 12, 31} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 519 | NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2, 140Hf, 140Re-4 | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | NEC: N8190-120 (LP1050) ^{2, 11, 61, 85} , N8190-127 (LPe1150) ^{2, 11, 45, 62} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 520 | Fujitsu Siemens Primergy TX200 S4 | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex LPe1150-E ^{1, 2, 11, 12} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 521 | HPQ Proliant DL580: (G4), (G5) | VMware ESX Server: 3.0.23, 4, 5, 6, 7, 8, 9, 10, 3.0.33, 4, 6, 7, 8, 9, 10 | PCI Express, PCI-X | Emulex: LP11000-E ^{1, 2, 12, 31} , LP11002-E ^{1, 2, 12, 31} , LP1150-E ^{1, 2, 12, 31} ; HPQ: AB429A/FC1143 (QLA2460) ^{12, 31, 32} , AE369A/FC1243 (QLA2462) ^{12, 31, 32} ; QLogic: QLA2460-E-SP ^{12, 31, 32} , QLA2462-E-SP ^{12, 31, 32} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 522 | IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902) | VMware ESX Server: 3.5, 6, 7, 8, 9, 10, 28, 31, 6, 7, 9, 10, 28 | PCI Express | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 12, 26, 77} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{12, 29, 76} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{12, 29} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ^{12, 29, 87} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 523 | IBM BladeCenter HS12 (Model 8014, 8028) ¹⁰³ | VMware ESX Server: 3.5, 6, 7, 8, 9, 10, 28, 31, 6, 7, 9, 10, 28 | PCI Express, PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 12, 26} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |
| 524 | IBM BladeCenter: HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972) | VMware ESX Server: 3.5, 6, 7, 8, 9, 10, 28, 31, 6, 7, 9, 10, 28 | PCI-X | IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 12, 26} | FC-SW | EMC CLARiON AX150 | Y ^{13, 14} | |

- Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Windows 2003 x86 and x64 guest VM with Microsoft iSCSI Initiator 2.06 is supported on ESX 3.0.2 and ESX 3.5 Supported arrays: CX3 10c, CX3 20c, CX3-40c and the AX4-5i. EMC PowerPath 5.1 - single initiator only.
- Beginning with ESX Server v2.5.0 Navisphere components are supported as follows:
Navi Agent and Server Utility at the console level; as of Navisphere 6.27, Navisphere Host Agent and Server Utility are also supported on Windows Virtual Machines on ESX 3.5 and ESXi 3.5 systems.
Array Initialization Utility and CLI at both the console and VM levels;
Browser interface to Navisphere Express or Navi Manager at the VM level only.
- Replication of both VMFS and Raw Device Mapping (RDM) volumes is supported using Symmetrix replication software (SRDF and TimeFinder). Please refer to the solution guide, "VMware ESX Server Using EMC Symmetrix Storage Systems" for details.
Replicas of application data volumes of physical (native) servers created using Symmetrix replication software can be presented to a VMware ESX Server. Note:
1) Replication of Operating System volumes and application volumes from a virtual to physical environment using Symmetrix replication software is not supported at this time.
2) Replication of Operating System volumes, application volumes and application data volumes from a virtual to virtual environment using Symmetrix replication software is supported.
- PowerPath is not supported on VMware ESX. The VMware ESX native failover functionality is supported.
- Supported with VirtualCenter VMotion.
- For details on Microsoft Cluster Services (MSCS) support with Windows guest operating systems, refer to the Storage/SAN Compatibility Guide For ESX Server 3.x on www.vmware.com.
- For a list of supported guest operating systems, refer to the "Guest Operating System Installation Guide" at http://www.vmware.com/pdf/GuestOS_guide.pdf
- Supported with VMFS-3.
- Driver Version 7.3.2 This driver is included in the VMware ESX kernel.
- SNIA HBA API Supported.
- Virtual machines running on VMware ESX are supported booting from the array.
- VMware ESX Server itself is supported booting from external array.
- While using an AX100-series storage system managed using Navisphere Express with VMware ESX Server, Snapshots cannot be assigned to the ESX server.
- For details on Microsoft Cluster Services (MSCS) support with Windows guest operating systems, refer to the "SAN Compatibility Guide For ESX Server 2.x" at http://www.vmware.com/pdf/esx_SAN_guide.pdf
- Supported with VMFS and VMFS-2.
- Replication of both VMFS and Raw Device Mapping (RDM) volumes is supported using CLARiON replication software (SnapView, MirrorView and SAN Copy) starting with Release 19. The OS/application as well as application data can be replicated using CLARiON replication software.
Note:
1) The virtual disks in a VMFS volume must be in persistent-mode during the replication process.
2) CLARiON VSS provider is not supported on VMFS volumes.
3) If replicating an entire VMFS volume that contains a number of virtual disks on a single CLARiON LUN, the granularity of replication is the entire LUN with all its virtual disks.
4) Use the consistency technology available on SnapView/MirrorView, when making copies of VMFS volumes that span multiple CLARiON LUNs.
5) The VMFS replica must be assigned to a different ESX server. The target ESX server must not already have access to the original source VMFS volume.
6) For source LUNs configured as RDM volumes, the replica can be presented to the same ESX server but to a different Virtual Machine unless the guest OS is qualified to allow same host access.
7) RDM volumes cannot be created when the ESX server is booting from SAN. VMFS volumes can be created when the ESX server is booting from SAN. If ESX server is not booting from SAN, Virtual Machines can be configured using either VMFS or RDM volumes.
8) Ensure the snapshot is activated or clone fractured before presenting them to an ESX server.
9) When replicating OS images, you will only have a crash consistent copy if the Virtual Machines are not shutdown during the replication process.
10) Please note that replicating a suspended Virtual Machine will result in a crash consistent copy.
11) Admsnap, Admhost utilities must be installed only on Virtual Machines. With admsnap or admhost installed on the Virtual Machine, most of the commands issued on VMFS volumes will fail, since VMFS volumes do not support scsi pass-through commands to talk to the CLARiON. Use Navisphere Manager or Navisphere CLI instead. The only commands that will work with VMFS volumes are admsnap flush and admhost flush. Admsnap is not supported under Network Virtual Machines with either RDM or VMFS volumes.
- Replicas of application data volumes of physical (native) servers created using SnapView, MirrorView and SAN Copy can be presented to a VMware ESX Server. These replicas configured on the VMware ESX server must be Raw Device Mapping only (VMFS is not supported). Replicas of application data volumes configured as Raw Device Mapping volumes on a VMware ESX server can also be presented to a physical (native) server.

Replication of Operating System volumes and application volumes from a physical to virtual or virtual to physical environment using CLARiON replication software is not supported at this time. Replication of Operating System volumes, application volumes and application data volumes from a virtual to virtual environment using CLARiON replication software is supported.

20. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
21. Driver Version 7.04.00 This driver is included in the VMware ESX kernel.
22. BIOS 1.48 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
23. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
24. Driver Version 2.01g This driver is included in the VMware ESX kernel.
25. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
26. Driver Version elx_7.4.0.13 This driver is included in the VMware ESX kernel.
27. BIOS 6.00a1
28. All released updates to ESX Server version are supported unless otherwise specified by a footnote. Please contact server vendor for the update level required for a specific server.
29. Driver Version 7.08-vm32 This driver is included in the VMware ESX kernel.
30. BIOS 1.26
31. Driver for this HBA is included in the VMware ESX kernel.
32. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
33. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
34. FCode Value 1.70a3
35. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
36. FCode Value 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
37. Firmware Version 3.92a2
38. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
39. Requires BIOS 1.47 available in the EMC-approved section of the QLogic website at <http://www.qlogic.com>
40. Beginning with ESX Server v2.5.0 Navisphere components are supported as follows:
Navi Agent and Server Utility at the console level only;
Array Initialization Utility and CLI at both the console and VM levels;
Browser interface to Navi Manager at the VM level only.
41. Supports BIOS 1.83. Available at <http://www.qlogic.com>
42. **The LP8000-EMC HBA has a permanent GBIC, and does not have copper cable support.**
43. Driver Version 7.07.00 This driver is included in the VMware ESX kernel.
44. Driver Version 7.1.14 This driver is included in the VMware ESX kernel.
45. Firmware Version 2.70a5
46. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
47. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
48. PowerPath is not supported.
49. Driver Version 7.07.04 This driver is included in the VMware ESX kernel.
50. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
51. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
52. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
53. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
54. Driver Version 8.2.0.22 Driver is integrated into the kernel.
55. Driver Version 8.1.10.12 This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.el5. Driver is integrated into the kernel.
56. Driver Version 8.1.10.9 Driver is integrated into the kernel.
57. Driver Version 8.0.16.34 Driver is integrated into the kernel.
58. Driver Version 8.0.16.27 Driver is integrated into the kernel.
59. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
60. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
61. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
62. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
63. This HBA is equivalent to the QLogic QLA2340.
64. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
65. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
66. BIOS 1.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
67. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
68. Firmware Version 3.01.18
69. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
70. This driver is included in the VMware ESX kernel.
71. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
72. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
73. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
74. **4 Gb/s HBAs are supported only with ESX Server 2.5.4 build 38650 or higher.**
75. BIOS 1.47
76. BIOS 1.12
77. BIOS 2.00a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
78. Firmware Version 1.10a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
79. **This HBA is equivalent to the QLogic QLA2310.**
80. Driver Version 7.08-vm32
81. BIOS 1.52
82. EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com/ts/docoem/emc/index.html>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
83. EMC does not support booting from external arrays if the boot LUN uses a FAT32 file system and Powerpath is installed. For Powerpath/Boot support, NTFS must be used.
84. Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
85. Firmware Version 1.91a5
86. Support for DYNIX/ptx 4.4.9 will be removed from the July ESM, and no longer supported by EMC. IBM dropped support for this OS in 2004.
87. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
88. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
89. Emulex PCI-X and PCI-Express adapters including QLogic 4Gb PCI-X and PCI-Express adapters are supported in the x346 (8840) only when IBM ServerRAID-7K (71P8642 or 30R8800) is installed with most current firmware and BIOS.
90. Driver Version 7.07.04
91. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
92. Driver Version 8.02.00-k5-rhel5.2-03 Driver is integrated into the kernel.
93. Driver Version 8.01.07-k7 Driver is integrated into the kernel.
94. Driver Version 8.01.07-d4 Driver is integrated into the kernel.
95. BIOS 1.24 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
96. Driver Version 8.01.04-d7 Driver is integrated into the kernel. Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
97. Driver Version 7.08-vm33 This driver is included in the VMware ESX kernel.
98. This HBA is equivalent to the QLogic QLE2562
99. This HBA is equivalent to the QLogic QLE2560
100. This HBA is equivalent to the Emulex LPe12002
101. This HBA is equivalent to the Emulex LPe12000
102. BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
103. Only Model 8028 is supported with VMware ESX Server 3.5.
104. VMware ESXi 3.5 Installable support only.
105. Single node support only with Emulex 4Gb HBAs
106. VMware ESXi 3.5 Embedded supported on model 7141-3HY. VMware ESXi 3.5 Installable supported on all other models.
107. VMware ESXi 3.5 Embedded supported on models 7995-CTO and 7995-HVX. VMware ESXi 3.5 Installable supported on all other models.

- 108. BIOS 2.02
- 109. Only supported in a boot from SAN configuration.
- 110. PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
- 111. Dell PowerEdge 6450 does not support Emulex LP9802/DC HBAs.
- 112. Driver Version 7.04.00 This driver is included in the VMware ESX kernel. Requires BIOS 1.45 (HP BL30p specific) available from QLogic at <http://www.qlogic.com>
- 113. Firmware Version 1.00a12 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- 114. Driver Version elx_7.4.013 This driver is included in the VMware ESX kernel.
- 115. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- 116. BIOS 2.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- 117. FCode Value 2.72a2
- 118. BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- 119. VxVM is not supported on servers booting from the array.
- 120. BIOS 1.70a3
- 121. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
- 122. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.

Cluster Software

Asianux AX [32-Bit]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes.

| Asianux AX [32-Bit] | | | | |
|---------------------|--|----------------------|-----------------------------|-------------------|
| No. | Operating System | Cluster Software | Infrastructure Software | Storage Array |
| 1 | Asianux AX [32-Bit] 2.0 SP1 ^{1, 2, 3} | NEC ClusterPro X 1.0 | EMC PowerPath: 4.5.1, 4.5.3 | EMC CLARiON AX150 |
| 2 | Asianux AX [32-Bit] 2.0: SP1 ^{1, 2, 3} , SP2 ^{2, 4, 5} | NEC ClusterPro X 1.0 | EMC PowerPath 5.0.0 | EMC CLARiON AX150 |

- 1. Kernels supported: 2.6.9-34.21AX. Confirm kernel support with server vendor.
- 2. The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- 3. Asianux 2.0 SP1 include Redflag DC Server 5.0 SP1, Miracle Linux v4.0 SP1, Haansoft 2006 Server Asianux Server 2.0 SP1.
- 4. Asianux 2.0 SP2 include Redflag DC Server 5.0 SP2, Miracle Linux v4.0 SP2, Haansoft 2006 Server Asianux Server 2.0 SP2.
- 5. Support kernel: 2.6.9-42.7AX. Contact server vendor for support.

Asianux AX [x86_64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes.

| Asianux AX [x86_64] | | | | |
|---------------------|--|----------------------|-----------------------------|-------------------|
| No. | Operating System | Cluster Software | Infrastructure Software | Storage Array |
| 1 | Asianux AX [x86_64] 2.0 SP1 ^{1, 2, 3} | NEC ClusterPro X 1.0 | EMC PowerPath: 4.5.1, 4.5.3 | EMC CLARiON AX150 |
| 2 | Asianux AX [x86_64] 2.0: SP1 ^{1, 2, 3} , SP2 ^{2, 4, 5} | NEC ClusterPro X 1.0 | EMC PowerPath 5.0.0 | EMC CLARiON AX150 |

- 1. Kernels supported: 2.6.9-34.21AX. Confirm kernel support with server vendor.
- 2. The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- 3. Asianux 2.0 SP1 include Redflag DC Server 5.0 SP1, Miracle Linux v4.0 SP1, Haansoft 2006 Server Asianux Server 2.0 SP1.
- 4. Asianux 2.0 SP2 include Redflag DC Server 5.0 SP2, Miracle Linux v4.0 SP2, Haansoft 2006 Server Asianux Server 2.0 SP2.
- 5. Supported kernels: 2.6.9-42.7AX. Confirm kernel support with server vendor.

Microsoft Windows 2000

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes.

| Microsoft Windows 2000 | | | | | | | |
|------------------------|---|--------------------------------|-------------|--|--|-------------------|------------------|
| No. | Operating System | Cluster Software | Max # Nodes | Infrastructure Software | Server LVM | Storage Array | Comments |
| 1 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | Microsoft MSCS ^{1, 2} | HA: 2 | EMC PowerPath: 4.5.0, 4.5.1, 5.0.0, 5.0.1, 5.1 | Veritas VxVM: 4.0 ³ , 4.1 ³ , 4.2 (Storage Foundation) ³ , 5.0 ³ , 4.3 (Storage Foundation) ³ | EMC CLARiON AX150 | See ⁴ |

- 1. Valid MSCS quorum resource configurations include both 'shared disk quorum' and 'majority node set' schemes.
- 2. Cluster software is not supported on Stratus ftServers.
- 3. Logical Volume Manager is an optional component for Windows MSCS Cluster Solutions. Use of Veritas Volume Manager (or Storage Foundation) allows use of Dynamic disks in clusters.
- 4. EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.

Microsoft Windows 2003 Unified Data Storage Server [x64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes.

| Microsoft Windows 2003 Unified Data Storage Server [x64] | | | | | | | |
|--|---|-----------------------------|-------------|---|---|-------------------|------------------|
| No. | Operating System | Cluster Software | Max # Nodes | Infrastructure Software | Server LVM | Storage Array | Comments |
| 1 | Microsoft Windows 2003 Unified Data Storage Server [x64] Enterprise Edition SP1 | Microsoft MSCS ³ | HA: 8 | EMC PowerPath: 4.5.0, 4.5.1, 4.6.0, 4.6.1, 5.0.0, 5.0.1, 5.1, 5.2.1 ⁴ , 5.2 ⁴ | Veritas VxVM: 4.0 ² , 4.1 ² , 4.2 (Storage Foundation) ² , 4.3 (Storage Foundation) ² , 5.0 ^{2, 5} | EMC CLARiON AX150 | See ¹ |

- 1. EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.
- 2. Logical Volume Manager is an optional component for Windows MSCS Cluster Solutions. Use of Veritas Volume Manager (or Storage Foundation) allows use of Dynamic disks in clusters.
- 3. Valid MSCS quorum resource configurations include both 'shared disk quorum' and 'majority node set' schemes.
- 4. PowerPath with Encryption does not support dynamic disks. PowerPath with Encryption is not supported with Windows 2008. Please refer to the PowerPath Encryption with RSA Release Notes notes for other features and exceptions
- 5. Refer to the Veritas Volume Manager table for restrictions/recommendations for Storage Foundation 5.0 with DMP or PowerPath.

Microsoft Windows 2003 [x64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes.

| Microsoft Windows 2003 [x64] | | | | | | | |
|------------------------------|--|--|---------------|---|--|-------------------|------------------|
| No. | Operating System | Cluster Software | Max # Nodes | Infrastructure Software | Server LVM | Storage Array | Comments |
| 1 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | Microsoft Windows Compute Cluster Server 2003 ^{7,8} | HA: Unlimited | EMC PowerPath: 4.5.0, 4.5.1, 4.6.0, 4.6.1 | Veritas VxVM: 4.0, 4.1, 4.2 (Storage Foundation), 4.3 (Storage Foundation) | EMC CLARiON AX150 | |
| 2 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Storage Server Enterprise Edition, Storage Server Enterprise Edition R2, Storage Server Enterprise Edition R2 SP2, Storage Server Enterprise Edition SP2 | Microsoft MSCS ¹ | HA: 8 | EMC PowerPath: 4.5.0, 4.5.1, 4.6.0, 4.6.1, 5.0.0, 5.0.1, 5.1, 5.2.1 ⁵ , 5.2 ⁵ | Veritas VxVM: 4.0 ³ , 4.1 ³ , 4.2 (Storage Foundation) ³ , 4.3 (Storage Foundation) ³ , 5.0 ^{3,4} | EMC CLARiON AX150 | See ² |

- Valid MSCS quorum resource configurations include both 'shared disk quorum' and 'majority node set' schemes.
- EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.
- Logical Volume Manager is an optional component for Windows MSCS Cluster Solutions. Use of Veritas Volume Manager (or Storage Foundation) allows use of Dynamic disks in clusters.
- Refer to the Veritas Volume Manager table for restrictions/recommendations for Storage Foundation 5.0 with DMP or PowerPath.
- PowerPath with Encryption does not support dynamic disks. PowerPath with Encryption is not supported with Windows 2008. Please refer to the PowerPath Encryption with RSA Release Notes notes for other features and exceptions
- Refer to <http://www.microsoft.com/windowsserver2003/ccs/faq.aspx> for more information.
- Remote administration of Windows Computer Cluster 2003 can be accomplished via installed remote components. These remote components are supported on Windows 2003 operating systems with Service Pack 1 or higher (R2 also supported), Windows XP Professional x64 version, and Windows XP Professional x86 with service pack 2.
- Individual nodes in a Compute Cluster Server configuration connected to EMC storage must use a valid server/HBA combination from the Base Connectivity tables.

Microsoft Windows 2003 [x86]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes.

| Microsoft Windows 2003 [x86] | | | | | | | |
|------------------------------|---|-------------------------------|-------------|---|--|-------------------|------------------|
| No. | Operating System | Cluster Software | Max # Nodes | Infrastructure Software | Server LVM | Storage Array | Comments |
| 1 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Storage: Server, Server Enterprise Edition, Server Enterprise Edition R2, Server Enterprise Edition SP1, Server R2, Server SP1 | Microsoft MSCS ^{3,4} | HA: 8 | EMC PowerPath: 4.5.0, 4.5.1, 4.6.0, 4.6.1, 5.0.0, 5.0.1, 5.1, 5.2.1 ⁶ , 5.2 ⁶ | Veritas VxVM: 4.0 ¹ , 4.1 ¹ , 4.2 (Storage Foundation) ¹ , 4.3 (Storage Foundation) ¹ , 5.0 ^{1,2} | EMC CLARiON AX150 | See ⁵ |

- Logical Volume Manager is an optional component for Windows MSCS Cluster Solutions. Use of Veritas Volume Manager (or Storage Foundation) allows use of Dynamic disks in clusters.
- Refer to the Veritas Volume Manager table for restrictions/recommendations for Storage Foundation 5.0 with DMP or PowerPath.
- Valid MSCS quorum resource configurations include both 'shared disk quorum' and 'majority node set' schemes.
- Cluster software is not supported on Stratus ftServers.
- EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.
- PowerPath with Encryption does not support dynamic disks. PowerPath with Encryption is not supported with Windows 2008. Please refer to the PowerPath Encryption with RSA Release Notes notes for other features and exceptions

Microsoft Windows 2008 [x64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes.

| Microsoft Windows 2008 [x64] | | | | | | | |
|------------------------------|---|---|-------------|--|-------------------|------------------|--|
| No. | Operating System | Cluster Software | Max # Nodes | Infrastructure Software | Storage Array | Comments | |
| 1 | Microsoft Windows 2008 [x64]: DataCenter ² , Enterprise Edition ² | Microsoft: Failover Clustering ^{3,4} , MSCS ³ | HA: 8 | EMC PowerPath 5.1.2; Microsoft MPIO Framework (default DSM) ^{5,6} | EMC CLARiON AX150 | See ¹ | |

- EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.
- Windows 2008 Server Core option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.
- Valid MSCS quorum resource configurations include both 'shared disk quorum' and 'majority node set' schemes.
- Cluster software is not supported on Stratus ftServers.
- Native to Windows 2008 Server installation.
- For Windows 2008 Server Core installations, Native MPIO is failover only. There are no load balancing options available by default.

Microsoft Windows 2008 [x86]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes.

| Microsoft Windows 2008 [x86] | | | | | | |
|------------------------------|---|---|-------------|--|-------------------|------------------|
| No. | Operating System | Cluster Software | Max # Nodes | Infrastructure Software | Storage Array | Comments |
| 1 | Microsoft Windows 2008 [x86]: DataCenter ³ , Enterprise Edition ³ | Microsoft: Failover Clustering ^{1,2} , MSCS ^{1,2} | HA: 8 | EMC PowerPath 5.1.2: Microsoft MPIO Framework [default DSM] ^{5,6} | EMC CLARiON AX150 | See ⁴ |

- Valid MSCS quorum resource configurations include both 'shared disk quorum' and 'majority node set' schemes.
- Cluster software is not supported on Stratus ftServers.
- Windows 2008 Server Core option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.
- EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.
- Native to Windows 2008 Server installation.
- For Windows 2008 Server Core installations, Native MPIO is failover only. There are no load balancing options available by default.

Red Hat RHEL [32-Bit]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes.

| Red Hat RHEL [32-Bit] | | | | |
|-----------------------|---|--|------------------------------------|-------------------|
| No. | Operating System | Cluster Software | Infrastructure Software | Storage Array |
| 1 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ¹ | NEC ClusterPro SE 3, Express Cluster 3 | EMC PowerPath: 4.3.4, 4.3.5, 4.3.6 | EMC CLARiON AX150 |
| 2 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{2,3} | NEC ClusterPro SE 3, Express Cluster 3 | EMC PowerPath 4.5.1 | EMC CLARiON AX150 |
| 3 | Red Hat RHEL [32-Bit] 4.0: U3 AS/ES ^{2,3} , U4 AS/ES ^{3,4} | NEC ClusterPro X 1.0 | EMC PowerPath: 4.5.1, 4.5.3 | EMC CLARiON AX150 |
| 4 | Red Hat RHEL [32-Bit] 4.0: U3 AS/ES ^{2,3} , U4 AS/ES ^{3,4} ; Red Hat RHEL [32-Bit] 4.5 AS/ES ^{3,5} | NEC ClusterPro X 1.0 | EMC PowerPath 5.0.0 | EMC CLARiON AX150 |

- Supported kernels: 2.4.21-40.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL., 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.

Red Hat RHEL [EM64T]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes.

| Red Hat RHEL [EM64T] | | | | |
|----------------------|--|--|------------------------------------|-------------------|
| No. | Operating System | Cluster Software | Infrastructure Software | Storage Array |
| 1 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ¹ | NEC ClusterPro SE 3, Express Cluster 3 | EMC PowerPath: 4.3.4, 4.3.5, 4.3.6 | EMC CLARiON AX150 |

- Supported kernels: 2.4.21-40.EL. Confirm kernel support with server vendor.

Red Hat RHEL [IA64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes.

| Red Hat RHEL [IA64] | | | | |
|---------------------|---|--|-------------------------|-------------------|
| No. | Operating System | Cluster Software | Infrastructure Software | Storage Array |
| 1 | Red Hat RHEL [IA64] 4.0 U3 AS/ES ^{1,2} | NEC ClusterPro SE 3, Express Cluster 3 | EMC PowerPath 4.5.1 | EMC CLARiON AX150 |

- Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.

Red Hat RHEL [x86_64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes.

| Red Hat RHEL [x86_64] | | | | |
|-----------------------|---|--|-----------------------------|-------------------|
| No. | Operating System | Cluster Software | Infrastructure Software | Storage Array |
| 1 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{1,3} | NEC ClusterPro SE 3, Express Cluster 3 | EMC PowerPath 4.5.1 | EMC CLARiON AX150 |
| 2 | Red Hat RHEL [x86_64] 4.0: U3 AS/ES ^{1,3} , U4 AS/ES ^{1,2} | NEC ClusterPro X 1.0 | EMC PowerPath: 4.5.1, 4.5.3 | EMC CLARiON AX150 |
| 3 | Red Hat RHEL [x86_64] 4.0: U3 AS/ES ^{1,3} , U4 AS/ES ^{1,2} ; Red Hat RHEL [x86_64] 4.5 AS/ES ^{1,4} | NEC ClusterPro X 1.0 | EMC PowerPath 5.0.0 | EMC CLARiON AX150 |

- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL., 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.

Fibre Connectivity: Switch Asianux AX [32-Bit]

| Asianux AX [32-Bit] | | | | | | |
|---------------------|---|---|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Asianux AX [32-Bit] 1.0: GA ^{2, 12, 13} , SP ^{12, 14, 15} , SP2 ^{2, 7, 8, 9} | Emulex LP982-E; QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ¹¹ , DS-220B, DS-220B-FF-D ¹⁶ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA ES-4300 ¹⁰ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128 | Y | EMC CLARiON AX150 |
| 2 | Asianux AX [32-Bit] 1.0: GA ^{2, 12, 13} , SP ^{12, 14, 15} , SP2 ^{2, 7, 8, 9} | Emulex: LP1050-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiON AX150 |
| 3 | Asianux AX [32-Bit] 1.0: GA ^{2, 12, 13} , SP ^{12, 14, 15} , SP2 ^{2, 7, 8, 9} | Emulex: LP1050-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |
| 4 | Asianux AX [32-Bit] 1.0: GA ^{2, 12, 13} , SP ^{12, 14, 15} , SP2 ^{2, 7, 8, 9} | NEC N8190-120 (LP1050) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ¹⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4300 ¹⁰ , ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiON AX150 |
| 5 | Asianux AX [32-Bit] 1.0: GA ^{2, 12, 13} , SP ^{12, 14, 15} , SP2 ^{2, 7, 8, 9} ; Asianux AX [32-Bit] 2.0: GA ^{2, 5, 6} , SP ^{12, 17, 18} , SP2 ^{1, 2, 3} | Dell 2342M | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ⁴ ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiON AX150 |

- Asianux 2.0 SP2 include Redflag DC Server 5.0 SP2, Miracle Linux v4.0 SP2, Haansoft 2006 Server Asianux Server 2.0 SP2.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Support kernel: 2.6.9-42.7AX. Contact server vendor for support.
- NPIV must be enabled for this switch
- Asianux 2.0 GA include Redflag DC Server 5.0 GA, Miracle Linux v4.0 GA, Haansoft 2006 Server Asianux Server 2.0.
- Supported kernels: 2.6.9-11.19AX.
Confirm kernel support with server vendor.
- Asianux 1.0 SP2 includes Red Flag DC Server 4.1 SP2, Miracle Linux v3.0 SP2, Haansoft Linux 2005 Server Asianux Inside SP2.
- Support kernels: 2.4.21-37.18AX. Confirm kernel version with server vendor.
- EMC supports the following filesystems: ext2, ext3, reiserfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- This switch is offered by Dell as the Brocade VL2 LC.
- Support kernels: 2.4.21-9.30AX, 2.4.21-9.38AX. Confirm kernel version with server vendor.**
- Asianux 1.0 GA include Red Flag DC Server 4.1 GA, MIRACLE LINUX V3.0 GA.
- Support kernels: 2.4.21-20.19AX, 2.4.21-20.29AX. Confirm kernel version with server vendor.
- Asianux 1.0 GA include Red Flag DC Server 4.1 GA, Miracle Linux MLSE 3.0 GA.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- Kernels supported: 2.6.9-34.21AX.
Confirm kernel support with server vendor.
- Asianux 2.0 SP1 include Redflag DC Server 5.0 SP1, Miracle Linux v4.0 SP1, Haansoft 2006 Server Asianux Server 2.0 SP1.

Asianux AX [32-Bit] 2.0

| Asianux AX [32-Bit] 2.0 | | | | | | |
|-------------------------|-----------------------------|------------------|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Asianux AX [32-Bit] 2.0 SP3 | Dell 2342M | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ¹ ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiON AX150 |

- NPIV must be enabled for this switch

Asianux AX [AMD64]

| Asianux AX [AMD64] | | | | | | |
|--------------------|---|---|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Asianux AX [AMD64] 1.0 SP2 ^{1, 2, 3} | Dell 2342M | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ⁶ ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiON AX150 |
| 2 | Asianux AX [AMD64] 1.0 SP2 ^{1, 2, 3} | Emulex LP982-E; QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁵ , DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA ES-4300 ⁴ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128 | Y | EMC CLARiON AX150 |
| 3 | Asianux AX [AMD64] 1.0 SP2 ^{1, 2, 3} | Emulex: LP1050-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiON AX150 |

| Asianux AX [AMD64] | | | | | | |
|--------------------|---|---|---|----------|--------------|--------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 4 | Asianux AX [AMD64] 1.0 SP2 ^{1, 2, 3} | Emulex: LP1050-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiION AX150 |
| 5 | Asianux AX [AMD64] 1.0 SP2 ^{1, 2, 3} | NEC N8190-120 (LP1050) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4300 ⁴ , ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiION AX150 |

- Asianux 1.0 SP2 includes Red Flag DC Server 4.1 SP2, Miracle Linux v3.0 SP2, Haansoft Linux 2005 Server Asianux Inside SP2.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
- Support kernels: 2.4.21-37.18AX. Confirm kernel version with server vendor.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.

Asianux AX [EM64T]

| Asianux AX [EM64T] | | | | | | |
|--------------------|--|---|--|----------|--------------|--------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Asianux AX [EM64T] 1.0 SP2 ^{1, 2, 3} | Emulex LP982-E; QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁵ , DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA ES-4300 ⁴ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128 | Y | EMC CLARiION AX150 |
| 2 | Asianux AX [EM64T] 1.0 SP2 ^{1, 2, 3} | Emulex: LP1050-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiION AX150 |
| 3 | Asianux AX [EM64T] 1.0 SP2 ^{1, 2, 3} | Emulex: LP1050-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiION AX150 |
| 4 | Asianux AX [EM64T] 1.0 SP2 ^{1, 2, 3} | NEC N8190-120 (LP1050) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4300 ⁴ , ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiION AX150 |
| 5 | Asianux AX [EM64T] 1.0: GA ^{2, 8, 9} , SP2 ^{1, 2, 3} | Dell 2342M | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ⁶ ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiION AX150 |

- Asianux 1.0 SP2 includes Red Flag DC Server 4.1 SP2, Miracle Linux v3.0 SP2, Haansoft Linux 2005 Server Asianux Inside SP2.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
- Support kernels: 2.4.21-37.18AX. Confirm kernel version with server vendor.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- Support kernels: 2.4.21-20.19AX, 2.4.21-20.29AX. Confirm kernel version with server vendor.
- Asianux 1.0 GA include Red Flag DC Server 4.1 GA, Miracle Linux MLSE 3.0 GA.

Asianux AX [x86_64]

| Asianux AX [x86_64] | | | | | | |
|---------------------|--|------------------|--|----------|--------------|--------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Asianux AX [x86_64] 2.0: GA ^{2, 3, 4} , SP1 ^{3, 5, 6} , SP2 ^{3, 7, 8} , SP3 | Dell 2342M | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ¹ ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiION AX150 |

- NPIV must be enabled for this switch
- Asianux 2.0 GA include Redflag DC Server 5.0 GA, Miracle Linux v4.0 GA, Haansoft 2006 Server Asianux Server 2.0.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.9-11.19AX.
Confirm kernel support with server vendor.
- Kernels supported: 2.6.9-34.21AX.
Confirm kernel support with server vendor.
- Asianux 2.0 SP1 include Redflag DC Server 5.0 SP1, Miracle Linux v4.0 SP1, Haansoft 2006 Server Asianux Server 2.0 SP1.
- Asianux 2.0 SP2 include Redflag DC Server 5.0 SP2, Miracle Linux v4.0 SP2, Haansoft 2006 Server Asianux Server 2.0 SP2.
- Supported kernels: 2.6.9-42.7AX.
Confirm kernel support with server vendor.

Microsoft Windows 2000

| Microsoft Windows 2000 | | | | | | |
|------------------------|---|--|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Microsoft Windows 2000: Advanced Server SP4, Datacenter SP4, Powered Server Appliance Kit SP4 (SAK), Server SP4 | Emulex LP1050-E; HPQ: A7298A (LP982), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982); IBM 24P0960 (QLA2340) | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |
| 2 | Microsoft Windows 2000: Advanced Server SP4, Powered Server Appliance Kit SP4 (SAK), Server SP4 | Dell 2342M | Dell Brocade 1/2Gb FC Switch Module (SW3014) | 256 | Y | EMC CLARiON AX150 |
| 3 | Microsoft Windows 2000: Advanced Server SP4, Powered Server Appliance Kit SP4 (SAK), Server SP4 | Dell: 2342M, LPe1105-M, QME2462 | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway ⁶ , (SW4016) ⁶ ; EMC Connectrix: DS-220B, DS-4100B, DS-4900B, DS-5000B, ED-48000B | 256 | Y | EMC CLARiON AX150 |
| 4 | Microsoft Windows 2000: Advanced Server SP4, Powered Server Appliance Kit SP4 (SAK), Server SP4 | Emulex: LP101-E, LP982-E; QLogic: QLA200-E-SP, QLA210-E-SP, QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁴ , DS-220B, DS-220B-FF-D ² , DS-4100B, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA ES-4300 ³ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128 | Y | EMC CLARiON AX150 |
| 5 | Microsoft Windows 2000: Advanced Server SP4, Powered Server Appliance Kit SP4 (SAK), Server SP4 | HPQ: AE311A/FC1142SR (QLE2460), FCA2210 (QLA2340); IBM: 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462); QLogic: QLA2460-E-SP, QLE220-E-SP, QLE2460-E-SP | Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁴ , DS-220B-FF-D ² , DS-8B2-0DL; McDATA ES-4300 ³ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 6 | Microsoft Windows 2000: Advanced Server SP4, Powered Server Appliance Kit SP4 (SAK), Server SP4 | QLogic QLE2360-E-SP | Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁴ , DS-220B-FF-D ² , DS-8B2-0DL; McDATA ES-4300 ³ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiON AX150 |
| 7 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | Bull 2Gbps FC Mezzanine Card - Dual port for NovaScale Blade Series CFSN202-1100 | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; Bull: Brocade 4Gb SAN Switch Module, QLogic 20-Port 4GB FC Switch module; EMC Connectrix: DS-220B, DS-4100B, DS-4900B, DS-5000B, ED-48000B | 256 | Y | EMC CLARiON AX150 |
| 8 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | HPQ: A7387A (LP1050DC), A7388A (LP1050), AB429A/FC1143 (QLA2460), AE369A/FC1243 (QLA2462) | Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁴ , DS-220B-FF-D ² , DS-8B2-0DL; McDATA ES-4300 ³ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 9 | Microsoft Windows 2000: Advanced Server SP4 ¹ , Datacenter SP4, Powered Server Appliance Kit SP4 (SAK), Server SP4 | Emulex: LP1050-E, LP982-E; HPQ: A7298A (LP982), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982); QLogic: QLA2310F-E-SP, QLA2340-E-SP; Unisys FCH752313-PCX (LP1050) | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiON AX150 |
| 10 | Microsoft Windows 2000: Advanced Server SP4 ¹ , Datacenter SP4, Powered Server Appliance Kit SP4 (SAK), Server SP4 | Emulex: LP1150-E, LP982-E; HPQ: A7388A (LP1050), AD167A/FC2143 (LP1150), AE311A/FC1142SR (QLE2460), FCA2210 (QLA2340); IBM: 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462); QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2460-E-SP, QLE2460-E-SP | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |
| 11 | Microsoft Windows 2000: Advanced Server SP4 ¹ , Datacenter SP4, Powered Server Appliance Kit SP4 (SAK), Server SP4 | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiON AX150 |
| 12 | Microsoft Windows 2000: Advanced Server SP4 ¹ , Powered Server Appliance Kit SP4 (SAK), Server SP4 | Dell 2362M | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2000 | | | | | | |
|------------------------|---|---|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 13 | Microsoft Windows 2000: Advanced Server SP4 ¹ , Powered Server Appliance Kit SP4 (SAK), Server SP4 | Emulex LP1050Ex-E | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiON AX150 |
| 14 | Microsoft Windows 2000: Advanced Server SP4 ¹ , Powered Server Appliance Kit SP4 (SAK), Server SP4 | Emulex: LPe111-E, LPe1150-E; HPQ: A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150); NEC: N8190-127 (LPe1150) ⁵ , N8803-031 (QLA2310F); QLogic QLE220-E-SP | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |
| 15 | Microsoft Windows 2000: Advanced Server SP4 ¹ , Server SP4 | HPQ: A7387A (LP1050DC), AB429A/FC1143 (QLA2460), AE369A/FC1243 (QLA2462) | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |
| 16 | Microsoft Windows 2000: Datacenter SP4, Powered Server Appliance Kit SP4 (SAK) | IBM 19K1246 (QLA2310) | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |

- Windows 2000 hosts running less than SP4 could be susceptible to data loss during LUN expansion operations. This issue is corrected by Microsoft in SP4, or by applying hotfix 327020. See EMC Solution IS emc73538 and Microsoft Knowledge Base article 327020 for more information.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- This switch is offered by Dell as the Brocade VL2 LC.
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
- NPIV must be enabled for this switch

Microsoft Windows 2003 [x64]

| Microsoft Windows 2003 [x64] | | | | | | |
|------------------------------|--|---|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | Emulex LP1050Ex-E; QLogic QLE2360-E-SP | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |
| 2 | Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | Emulex: LP1050-E, LP1050Ex-E, LP982-E, LPe111-E, LPe1150-E; QLogic: QLA2340-E-SP, QLE2360-E-SP | Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ³ , DS-220B-FF-D ¹ , DS-8B2-ODL; McDATA: ES-4300 ² ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 3 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | Bull 2Gbps FC Mezzanine Card – Dual port for NovaScale Blade Series CFSN202-1100 | Bull: Brocade 4Gb SAN Switch Module, QLogic 20-Port 4GB FC Switch module | 256 | Y | EMC CLARiON AX150 |
| 4 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | Bull 2Gbps FC Mezzanine Card – Dual port for NovaScale Blade Series CFSN202-1100; Dell: 2342M, LPe1105-M, QME2462; Emulex LP1150-E; HPQ: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AE369A/FC1243 (QLA2462), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982); IBM: 19K1246 (QLA2310), 24P0960 (QLA2340), 39M5894 (QLA2460); NEC: N8190-127 (LPe1150) ⁵ , N8803-031 (QLA2310F); QLogic QLA2460-E-SP; Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002) | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4900B, DS-5000B, ED-48000B | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2003 [x64] | | | | | | |
|------------------------------|--|--|--|----------|--------------|--------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 5 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | Dell 2342M | Dell Brocade 1/2Gb FC Switch Module (SW3014) | 256 | Y | EMC CLARiiON AX150 |
| 6 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | Dell 2362M; NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiiON AX150 |
| 7 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway ⁴ , (SW4016) ⁴ | 256 | Y | EMC CLARiiON AX150 |
| 8 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | Dell: LPe1105-M4, LPe1205-M, QME2472, QME2572 | Dell Brocade 8Gb FC Switch Module (M8024)(SW5424) | 256 | Y | EMC CLARiiON AX150 |
| 9 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | Dell: LPe1105-M4, QME2472 | Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiiON AX150 |
| 10 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | Emulex LP1150-E; HPQ: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AE369A/FC1243 (QLA2462), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982); IBM: 19K1246 (QLA2310), 24P0960 (QLA2340), 39M5894 (QLA2460); NEC: N8190-127 (LPe1150) ⁵ , N8803-031 (QLA2310F); QLogic QLA2460-E-SP; Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002) | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiiON AX150 |
| 11 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | Emulex LP982-E; QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ³ , DS-220B, DS-220B-FF-D ¹ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA ES-4300 ² , QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128 | Y | EMC CLARiiON AX150 |
| 12 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | Emulex: LP1050-E, LP1050Ex-E, LP982-E; HPQ: A7298A (LP982), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982); QLogic: QLA2310F-E-SP, QLA2340-E-SP; Unisys FCH752313-PCX (LP1050) | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiiON AX150 |
| 13 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | HPQ: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), AB429A/FC1143 (QLA2460), AE369A/FC1243 (QLA2462), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982); IBM: 24P0960 (QLA2340), 39M5894 (QLA2460); QLogic QLA2460-E-SP | Brocade: 205E, 207E; EMC Connectrix DS-220B-FF-D ¹ ; McDATA ES-4300 ² | 256 | Y | EMC CLARiiON AX150 |

| Microsoft Windows 2003 [x64] | | | | | | |
|------------------------------|--|--|--|----------|--------------|--------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 14 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | HPQ: A7298A (LP982), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982) | Brocade: 205E, 207E; EMC Connectrix DS-220B-FF-D ¹ ; McDATA ES-4300 ² | 223, 256 | Y | EMC CLARiiON AX150 |
| 15 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | HPQ: A7387A (LP1050DC), A7388A (LP1050), AB429A/FC1143 (QLA2460), AE369A/FC1243 (QLA2462); IBM 39M5894 (QLA2460); QLogic QLA2460-E-SP | EMC Connectrix: 3250-VL2E ³ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |
| 16 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 205E, 207E; EMC Connectrix DS-220B-FF-D ¹ ; McDATA ES-4300 ² | 128, 256 | Y | EMC CLARiiON AX150 |
| 17 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2 | QLogic QLE2360-E-SP | EMC Connectrix: 3250-VL2E ³ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiiON AX150 |
| 18 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2, Storage Server Enterprise Edition, Storage Server Enterprise Edition R2, Storage Server Enterprise Edition R2 SP2, Storage Server Enterprise Edition SP2, Storage Server Standard Edition, Storage Server Standard Edition R2, Storage Server Standard Edition R2 SP2, Storage Server Standard Edition SP2 | Emulex: LP1050-E, LP982-E, LPe111-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E; HPQ: AE311A/FC1142SR (QLE2460), FCA2210 (QLA2340); IBM: 39R6525 (QLE2460), 39R6527 (QLE2462); QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLE220-E-SP, QLE2460-E-SP, QLE2560-E-SP, QLE2562-E-SP; Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562) | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiiON AX150 |
| 19 | Microsoft Windows 2003 [x64]: DataCenter, DataCenter R2, DataCenter R2 SP2, DataCenter SP2, Enterprise Edition, Enterprise Edition R2, Enterprise Edition R2 SP2, Enterprise Edition SP2, Standard Edition, Standard Edition R2, Standard Edition R2 SP2, Standard Edition SP2, Storage Server Enterprise Edition, Storage Server Enterprise Edition R2, Storage Server Enterprise Edition R2 SP2, Storage Server Enterprise Edition SP2, Storage Server Standard Edition, Storage Server Standard Edition R2, Storage Server Standard Edition R2 SP2, Storage Server Standard Edition SP2 | Emulex: LPe12000-E, LPe12002-E, LPe1250-E; HPQ: AE311A/FC1142SR (QLE2460), FCA2210 (QLA2340); IBM: 39R6525 (QLE2460), 39R6527 (QLE2462); QLogic: QLE220-E-SP, QLE2460-E-SP, QLE2560-E-SP, QLE2562-E-SP; Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562) | Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ³ , DS-220B-FF-D ¹ , DS-8B2-ODL; McDATA ES-4300 ² ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |

1. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
2. The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
3. This switch is offered by Dell as the Brocade VL2 LC.
4. NPIV must be enabled for this switch
5. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.

Microsoft Windows 2003 [x86]

| Microsoft Windows 2003 [x86] | | | | | | |
|------------------------------|---|---|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | Bull 2Gbps FC Mezzanine Card – Dual port for NovaScale Blade Series CFSN202–1100 | Bull: Brocade 4Gb SAN Switch Module, QLogic 20–Port 4GB FC Switch module | 256 | Y | EMC CLARiON AX150 |
| 2 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | Bull 2Gbps FC Mezzanine Card – Dual port for NovaScale Blade Series CFSN202–1100; Dell: 2342M, LPe1105–M, QME2462; HPQ: A7298A (LP982), A7388A (LP1050), A7560A (LP1050Ex), FCA2214/281541–B21 (QLA2340), FCA2408 (LP982); Huawei ISP2312; IBM: 19K1246 (QLA2310), 24P0960 (QLA2340); NEC N8803–031 (QLA2310F); Unisys: FCH7440131–PCX (LP1150), FCH7440231–PCX (LP11002) | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS–220B, DS–4100B, DS–4900B, DS–5000B, ED–48000B | 256 | Y | EMC CLARiON AX150 |
| 3 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | Dell 2342M | Dell Brocade 1/2Gb FC Switch Module (SW3014) | 256 | Y | EMC CLARiON AX150 |
| 4 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | Dell 2362M; NEC N8190–120 (LP1050); QLogic QLE2360–E–SP | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS–220B, DS–4100B, DS–4400M, DS–4700M, DS–4900B, DS–5000B, ED–48000B; McDATA: ES–4400, ES–4700 | 128, 256 | Y | EMC CLARiON AX150 |
| 5 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | Dell: 2342M, LPe1105–M, QME2462 | Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway ⁴ , (SW4016) ⁴ | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2003 [x86] | | | | | | |
|------------------------------|---|---|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 6 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | Dell: LPe1105-M4, LPe1205-M, QME2472, QME2572 | Dell Brocade 8Gb FC Switch Module (M8024)(SW5424) | 256 | Y | EMC CLARiON AX150 |
| 7 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | Dell: LPe1105-M4, QME2472 | Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiON AX150 |
| 8 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | Emulex: LP101-E, LP982-E; QLogic: QLA200-E-SP, QLA210-E-SP, QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ¹ , DS-220B, DS-220B-FF-D ³ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA ES-4300 ² , QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128 | Y | EMC CLARiON AX150 |
| 9 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | Emulex: LP1050-E, LP1050Ex-E, LP982-E; HPQ: A7298A (LP982), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982); QLogic: QLA2310F-E-SP, QLA2340-E-SP; Unisys FCH752313-PCX (LP1050) | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiON AX150 |
| 10 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | HPQ: A7298A (LP982), A7388A (LP1050), A7560A (LP1050Ex), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982); IBM: 19K1246 (QLA2310), 24P0960 (QLA2340); NEC N8803-031 (QLA2310F); Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002) | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2003 [x86] | | | | | | |
|------------------------------|---|---|--|----------|--------------|--------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 11 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | HPQ: A7298A (LP982), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982) | Brocade: 205E, 207E; EMC Connectrix DS-220B-FF-D ³ ; McDATA ES-4300 ² | 223, 256 | Y | EMC CLARiiON AX150 |
| 12 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | HPQ: A7298A (LP982), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982); IBM 24P0960 (QLA2340) | Brocade: 205E, 207E; EMC Connectrix DS-220B-FF-D ³ ; McDATA ES-4300 ² | 256 | Y | EMC CLARiiON AX150 |
| 13 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | Huawei ISP2312 | Huawei Brocade 4Gb FC Switch Module (SW4018) | 256 | Y | EMC CLARiiON AX150 |
| 14 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 205E, 207E; EMC Connectrix DS-220B-FF-D ³ ; McDATA ES-4300 ² | 128, 256 | Y | EMC CLARiiON AX150 |
| 15 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | QLogic QLE2360-E-SP | EMC Connectrix: 3250-VL2E ¹ , DS-8B2-0DL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiiON AX150 |

| Microsoft Windows 2003 [x86] | | | | | | |
|------------------------------|--|--|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 16 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Storage: Server, Server SP1 | Emulex: LP1050-E, LP1150-E, LP982-E, LPe111-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E; HPQ: A8002A/FC2142SR (LPe1150), AD167A/FC2143 (LP1150), AE311A/FC1142SR (QLE2460), FCA2210 (QLA2340); IBM: 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462); NEC N8190-127 (LPe1150) ⁵ ; QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2460-E-SP, QLE220-E-SP, QLE2460-E-SP, QLE2560-E-SP, QLE2562-E-SP; Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPE11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPE11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562) | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |
| 17 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Storage: Server, Server SP1 | Emulex: LPe12000-E, LPe12002-E, LPe1250-E; HPQ: AE311A/FC1142SR (QLE2460), FCA2210 (QLA2340); IBM: 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462); QLogic: QLA2460-E-SP, QLE220-E-SP, QLE2460-E-SP, QLE2560-E-SP, QLE2562-E-SP; Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPE11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPE11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562) | Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ¹ , DS-220B-FF-D ³ , DS-8B2-ODL; McDATA ES-4300 ² ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 18 | Microsoft Windows 2003 [x86] Storage: Server, Server SP1 | EMC Integrated for Netwin 200 | Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ¹ , DS-220B-FF-D ³ , DS-8B2-ODL; McDATA ES-4300 ² | 128 | Y | EMC CLARiON AX150 |
| 19 | Microsoft Windows 2003 [x86] Storage: Server, Server SP1 | EMC: Integrated, Integrated for Netwin 200 | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 128 | Y | EMC CLARiON AX150 |
| 20 | Microsoft Windows 2003 [x86] Storage: Server, Server SP1 | Emulex LP1050Ex-E; QLogic QLE2360-E-SP | Brocade: 200E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |
| 21 | Microsoft Windows 2003 [x86] Storage: Server, Server SP1 | Emulex: LP1050-E, LP1050Ex-E, LP1150-E, LP982-E, LPe111-E, LPe1150-E; HPQ: A8002A/FC2142SR (LPe1150), AD167A/FC2143 (LP1150); NEC N8190-127 (LPe1150) ⁵ ; QLogic: QLA2340-E-SP, QLE2360-E-SP | Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ¹ , DS-220B-FF-D ³ , DS-8B2-ODL; McDATA ES-4300 ² ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |

1. This switch is offered by Dell as the Brocade VL2 LC.

2. The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)

3. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
4. NPIV must be enabled for this switch
5. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.

Microsoft Windows 2008 [x64]

| Microsoft Windows 2008 [x64] | | | | | | |
|------------------------------|--|---|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | Bull 2Gbps FC Mezzanine Card – Dual port: for NovaScale Blade Series CFSN202-1100, mini for NovaScale Blade 2021 CFSN202-2100; Bull: Emulex 4Gb LP1105BC Mezzanine HBA (CFSN202-4500), Qlogic 4Gb mezzanine HBA (CFSN202-2200) | Bull: Brocade 4Gb SAN Switch Module, QLogic 20-Port 4GB FC Switch module | 256 | Y | EMC CLARiON AX150 |
| 2 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | Dell 2342M | Dell: Brocade 1/2Gb FC Switch Module (SW3014), Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiON AX150 |
| 3 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | Dell 2362M; NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 12000, 200E, 205E, 207E, 24000, 300, 3200, 3250, 3800, 3850, 3900, 4100, 48000, 4900, 5000, 5100, 5300, 7500, DCX; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B2, DS-16B3, DS-16M, DS-16M2, DS-220B, DS-24M2, DS-300B, DS-32B2, DS-32M, DS-32M2, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-5100B, DS-5300B, DS-8B2, DS-8B3, ED-10000M, ED-12000B, ED-140M, ED-24000B, ED-48000B, ED-64M, ED-DCX-B; McDATA: ED-6064, ED-6140, ES-3016, ES-3032, ES-3216, ES-3232, ES-4300 ¹ , ES-4400, ES-4500, ES-4700, Intrepid 10000; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-16A-E, SB9200-32A-E | 128, 256 | Y | EMC CLARiON AX150 |
| 4 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway ¹⁸ (SW4016) ¹⁸ | 256 | Y | EMC CLARiON AX150 |
| 5 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | Dell: LPe1105-M4, LPe1205-M, QME2472, QME2572 | Dell Brocade 8Gb FC Switch Module (M8024)(SW5424) | 256 | Y | EMC CLARiON AX150 |
| 6 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | Dell: LPe1105-M4, QME2472 | Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x64] | | | | | | |
|------------------------------|--|--|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 7 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | Digital Henge Digital Henge SBFCM | Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); Digital Henge qLogic-based switch module (SBCEFCSW) ^{11, 14} | 256 | Y | EMC CLARiON AX150 |
| 8 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | Emulex LP982-E; QLogic QLA2340-E-SP | Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁹ , DS-220B-FF-D ¹⁰ , DS-8B2-ODL; McDATA ES-4300 ¹ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128 | Y | EMC CLARiON AX150 |
| 9 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11002-E, LPe1111-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E; HPQ: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982); IBM: 19K1246 (QLA2310), 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); NEC: N8190-127 (LPe1150) ² , N8803-031 (QLA2310F); QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP, QLE2562-E-SP; Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPE11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPE11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562); Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002) | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |
| 10 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11002-E, LPe1111-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E; HPQ: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982); IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); NEC N8190-127 (LPe1150) ² ; QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP, QLE2562-E-SP; Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPE11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPE11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562); Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002) | Brocade: 205E, 207E; McDATA ES-4300 ¹ | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x64] | | | | | | |
|------------------------------|--|---|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 11 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11002-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E;</p> <p>HPQ: A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), FCA2210 (QLA2340);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>NEC N8190-127 (LPe1150)²;</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP, QLE2562-E-SP;</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPe11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002)</p> | <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513</p> | 256 | Y | EMC CLARiON AX150 |
| 12 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11002-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E;</p> <p>HPQ: A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), FCA2210 (QLA2340);</p> <p>IBM: 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>NEC N8190-127 (LPe1150)²;</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP, QLE2562-E-SP;</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPe11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002)</p> | <p>Brocade: 12000, 200E, 24000, 300, 3200, 3250, 3800, 3850, 3900, 4100, 48000, 4900, 5000, 5100, 5300, 7500, DCX;</p> <p>EMC Connectrix: DS-16B2, DS-16B3, DS-16M, DS-16M2, DS-220B, DS-24M2, DS-300B, DS-32B2, DS-32M, DS-32M2, DS-4100B, DS-4900B, DS-5000B, DS-5100B, DS-5300B, DS-8B2, DS-8B3, ED-10000M, ED-12000B, ED-140M, ED-24000B, ED-48000B, ED-64M, ED-DCX-B;</p> <p>McDATA: ED-6064, ED-6140, ES-3016, ES-3032, ES-3216, ES-3232, ES-4500, Intrepid 10000;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-16A-E, SB9200-32A-E</p> | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x64] | | | | | | |
|------------------------------|---|---|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 13 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9802-E, LP9802DC-E, LP982-E; HPQ: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982); QLLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP; Unisys: FCH752313-PCX (LP1050), FCH752323-PCX (LP10000DC) | Brocade: 12000, 200E, 205E, 207E, 24000, 300, 3200, 3250, 3800, 3850, 3900, 4100, 48000, 4900, 5000, 5100, 5300, 7500, DCX; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B2, DS-16B3, DS-16M, DS-16M2, DS-220B, DS-24M2, DS-300B, DS-32B2, DS-32M, DS-32M2, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-5100B, DS-5300B, DS-8B2, DS-8B3, ED-10000M, ED-12000B, ED-140M, ED-24000B, ED-48000B, ED-64M, ED-DCX-B; McDATA: ED-6064, ED-6140, ES-3016, ES-3032, ES-3216, ES-3232, ES-4300 ¹ , ES-4400, ES-4500, ES-4700, Intrepid 10000; QLLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-16A-E, SB9200-32A-E | 223, 256 | Y | EMC CLARiON AX150 |
| 14 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11002-E, LPe1111-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E; HPQ: A7387A (LP1050DC), A7388A (LP1050), AB429A/FC1143 (QLA2460), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), FCA2210 (QLA2340); IBM: 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002); QLLogic: QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP, QLE2562-E-SP; Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPe11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562) | QLLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 15 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | Emulex: LP1050-E, LP1050Ex-E, LP982-E, LPe1111-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E; HPQ: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), AB429A/FC1143 (QLA2460), AE311A/FC1142SR (QLE2460), AE369A/FC1243 (QLA2462), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982); IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462); QLLogic: QLA2340-E-SP, QLA2460-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2460-E-SP, QLE2560-E-SP, QLE2562-E-SP; Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPe11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562) | EMC Connectrix DS-220B-FF-D ¹⁰ | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x64] | | | | | | |
|------------------------------|---|---|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 16 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | Emulex: LP1050-E, LP1050Ex-E, LP982-E, LPe111-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E; HPQ: A7387A (LP1050DC), A7388A (LP1050), AB429A/FC1143 (QLA2460), AE311A/FC1142SR (QLE2460), AE369A/FC1243 (QLA2462), FCA2210 (QLA2340); IBM: 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462); QLogic: QLA2340-E-SP, QLA2460-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2460-E-SP, QLE2560-E-SP, QLE2562-E-SP; Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPE11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPe11002), SG-XPCIE2FC-EM4 (LPE11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562) | EMC Connectrix: 3250-VL2E9, DS-8B2-0DL | 256 | Y | EMC CLARiON AX150 |
| 17 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | Fujitsu Siemens BX600-FC22Q | Fujitsu Siemens: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024) | 256 | Y | EMC CLARiON AX150 |
| 18 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | HPQ Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; HPQ Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 | HPQ ProLiant BL p-Class patch panel [FC Pass-through] (306465-B21) | 256 | Y | EMC CLARiON AX150 |
| 19 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | HPQ Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; HPQ Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; HPQ: HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) | HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack: (A7535A), (A7535A) as Access Gateway; HPQ McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A) | 256 | Y | EMC CLARiON AX150 |
| 20 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | HPQ Dual-port Fibre Channel Adapter for HP ProLiant: BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; HPQ Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 | HPQ ProLiant BL p-Class GbE2 Storage Connectivity Kit (321745-B21) | 256 | Y | EMC CLARiON AX150 |
| 21 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | HPQ: A7298A (LP982), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982) | EMC Connectrix DS-220B-FF-D ¹⁰ | 223, 256 | Y | EMC CLARiON AX150 |
| 22 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) | HPQ: Brocade 8Gb SAN Switch for HP c-Class Bladesystem, Cisco MDS9124e SAN Switch for HP c-Class BladeSystem, Cisco MDS9124e SAN Switch for HP c-Class BladeSystem - NPV Mode, HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{19, 20} | 256 | Y | EMC CLARiON AX150 |
| 23 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), Qlogic-based BL60p FC mezzanine card | HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) as Access Gateway ¹⁷ ; (AE370A) ¹⁷ ; HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; HPQ HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21) | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x64] | | | | | | |
|------------------------------|--|---|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 24 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889) | <p>IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway^{4, 5}, (32R1813/32R1821)^{4, 5};</p> <p>IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway^{4, 5}, (32R1812/32R1820)^{4, 5};</p> <p>IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601);</p> <p>IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284)^{7, 8}, 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280)^{7, 8};</p> <p>IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)⁴, 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)⁴, 6-Port Switch Module For IBM BladeCenter Servers (32R1790)^{15, 16};</p> <p>IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)^{4, 11, 14}, SAN Switch module for IBM BladeCenter Servers (43W6724)^{6, 11};</p> <p>IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062)^{11, 14}, 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)^{4, 11, 14}, 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)^{6, 11}, 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{6, 12}, 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)^{11, 14}</p> | 512 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x64] | | | | | | |
|------------------------------|--|--|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 25 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527) | <p>IBM Brocade 10–port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway^{4, 5}, (32R1813/32R1821)^{4, 5};</p> <p>IBM Brocade 20–port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway^{4, 5}, (32R1812/32R1820)^{4, 5};</p> <p>IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601);</p> <p>IBM Cisco: 10–port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284)^{7, 8}, 20–port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280)^{7, 8};</p> <p>IBM McData: 10–Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)⁴, 20–Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)⁴, 6–Port Switch Module For IBM BladeCenter Servers (32R1790)^{15, 16};</p> <p>IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316)⁴;</p> <p>IBM QLogic 10–Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)^{4, 11, 14}, SAN Switch module for IBM BladeCenter Servers (43W6724)^{6, 11};</p> <p>IBM QLogic: 2–Port Switch Module For IBM BladeCenter Servers (48P7062)^{11, 14}, 20–Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)^{4, 11, 14}, 20–Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)^{6, 11}, 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{6, 12}, 6–Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)^{11, 14}</p> | 256, 512 | Y | EMC CLARiON AX150 |
| 26 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | IBM QLogic Ethernet and: 4gb FC Exp Card (CFFh, 39Y9306) ³ , 8gb FC Exp Card (CFFh, 44X1940) ³ | <p>IBM QLogic 10–Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)⁴, SAN Switch module for IBM BladeCenter Servers (43W6724)⁶;</p> <p>IBM QLogic 20–Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)⁶</p> | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x64] | | | | | | |
|------------------------------|--|---|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 27 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20 | IBM Brocade: 10–port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway ^{4, 5} , 20–port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway ^{4, 5} , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6–Port Switch Module For IBM BladeCenter Servers (32R1790) ^{15, 16} , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁴ | 256 | Y | EMC CLARiON AX150 |
| 28 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ³ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ³ | IBM Brocade: 10–port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ^{4, 5} , 20–port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ^{4, 5} , IBM Cisco: 10–port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ^{7, 8} , 20–port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ^{7, 8} | 256 | Y | EMC CLARiON AX150 |
| 29 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20 | IBM QLogic: 2–Port Switch Module For IBM BladeCenter Servers (48P7062) ^{11, 14} , 6–Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{11, 14} | 256 | Y | EMC CLARiON AX150 |
| 30 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ¹³ , HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20 | IBM: McData 10–Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁴ , QLogic 10–Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{4, 11, 14} , QLogic 10–Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ^{6, 11} , QLogic 20–Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{4, 11, 14} , QLogic 20–Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ^{6, 11} , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{6, 12} | 256 | Y | EMC CLARiON AX150 |
| 31 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ¹³ , HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ³ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ³ | IBM McData 20–Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁴ | 256 | Y | EMC CLARiON AX150 |
| 32 | Microsoft Windows 2008 [x64]: DataCenter, Enterprise Edition, Standard Edition | LangChao LangChao SBFCM | LangChao Brocade 2–Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); LangChao QLogic–based switch module (SBCEFCSW) ^{11, 14} | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x64] | | | | | | |
|------------------------------|--|---|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 33 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | EMC Connectrix DS-220B-FF-D ¹⁰ | 128, 256 | Y | EMC CLARiON AX150 |
| 34 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | NEC N8403-018 (LPe1105) | NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020) | 256 | Y | EMC CLARiON AX150 |
| 35 | Microsoft Windows 2008 [x64]; DataCenter, Enterprise Edition, Standard Edition | QLogic QLE2360-E-SP | EMC Connectrix: 3250-VL2E ⁹ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiON AX150 |

- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- NPIV must be enabled for this switch.
- This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- Supported only in bays 3 and 4 of IBM BladeCenter chassis'.
- NPV is not supported with SAN-OS versions less than 3.3.1c
- This switch is offered by Dell as the Brocade VL2 LC.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
- Direct connection to EMC Storage Arrays are not supported
- Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
- ISLs are supported to Cisco FC switches
- The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
- One of the core fabric switches must be configured to be a principle switch. the blade switches should not acquire the role of principle switch.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- NPIV must be enabled for this switch
- Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.**
- External boot required BIOS v1.26 (in Multiboot 1.63) on Qlogic QMH2462 4Gb FC HBA (403619-B21) when connected to VC-FC module (409513-B21).

Microsoft Windows 2008 [x86]

| Microsoft Windows 2008 [x86] | | | | | | |
|------------------------------|--|---|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Microsoft Windows 2008 [x86]; DataCenter, Enterprise Edition, Standard Edition | Bull 2Gbps FC Mezzanine Card – Dual port: for NovaScale Blade Series CFSN202-1100, mini for NovaScale Blade 2021 CFSN202-2100; Bull: Emulex 4Gb LP1105BC Mezzanine HBA (CFSN202-4500), Qlogic 4Gb mezzanine HBA (CFSN202-2200) | Bull: Brocade 4Gb SAN Switch Module, QLogic 20-Port 4GB FC Switch module | 256 | Y | EMC CLARiON AX150 |
| 2 | Microsoft Windows 2008 [x86]; DataCenter, Enterprise Edition, Standard Edition | Dell 2342M | Dell: Brocade 1/2Gb FC Switch Module (SW3014), Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x86] | | | | | | |
|------------------------------|--|---|---|----------|--------------|--------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 3 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | Dell 2362M; NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 12000, 200E, 205E, 207E, 24000, 300, 3200, 3250, 3800, 3850, 3900, 4100, 48000, 4900, 5000, 5100, 5300, 7500, DCX; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B2, DS-16B3, DS-16M, DS-16M2, DS-220B, DS-24M2, DS-300B, DS-32B2, DS-32M, DS-32M2, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-5100B, DS-5300B, DS-8B2, DS-8B3, ED-10000M, ED-12000B, ED-140M, ED-24000B, ED-48000B, ED-64M, ED-DCX-B; McDATA: ED-6064, ED-6140, ES-3016, ES-3032, ES-3216, ES-3232, ES-4300 ¹ , ES-4400, ES-4500, ES-4700, Intrepid 10000; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-16A-E, SB9200-32A-E | 128, 256 | Y | EMC CLARiION AX150 |
| 4 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade 4Gb FC Switch Module: (SW4016), as Access Gateway ¹⁸ (SW4016) ¹⁸ | 256 | Y | EMC CLARiION AX150 |
| 5 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | Dell: LPe1105-M4, LPe1205-M, QME2472, QME2572 | Dell Brocade 8Gb FC Switch Module (M8024)(SW5424) | 256 | Y | EMC CLARiION AX150 |
| 6 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | Dell: LPe1105-M4, QME2472 | Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiION AX150 |
| 7 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | Digital Henge Digital Henge SBFCM | Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCEWSW); Digital Henge qLogic-based switch module (SBCEFCSW) ^{5, 6} | 256 | Y | EMC CLARiION AX150 |
| 8 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | EMC 250-048-900; Emulex: LP101-E, LP982-E; QLogic: QLA200-E-SP, QLA210-E-SP, QLA2340-E-SP | QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128 | Y | EMC CLARiION AX150 |
| 9 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | EMC Integrated for Netwin 200; Emulex: LP101-E, LP982-E; QLogic: QLA200-E-SP, QLA210-E-SP, QLA2340-E-SP | EMC Connectrix: 3250-VL2E ¹⁴ , DS-220B-FF-D ¹³ , DS-8B2-0DL | 128 | Y | EMC CLARiION AX150 |

| Microsoft Windows 2008 [x86] | | | | | | |
|------------------------------|--|---|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 10 | Microsoft Windows 2008 [x86]; DataCenter, Enterprise Edition, Standard Edition | EMC: 250-048-900, Integrated, Integrated for Netwin 200 | <p>Brocade: 12000, 200E, 24000, 300, 3200, 3250, 3800, 3850, 3900, 4100, 48000, 4900, 5000, 5100, 5300, 7500, DCX;</p> <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513;</p> <p>EMC Connectrix: DS-16B2, DS-16B3, DS-16M, DS-16M2, DS-220B, DS-24M2, DS-300B, DS-32B2, DS-32M, DS-32M2, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-5100B, DS-5300B, DS-8B2, DS-8B3, ED-10000M, ED-12000B, ED-140M, ED-24000B, ED-48000B, ED-64M, ED-DCX-B;</p> <p>McDATA: ED-6064, ED-6140, ES-3016, ES-3032, ES-3216, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000;</p> <p>QLLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-16A-E, SB9200-32A-E</p> | 128 | Y | EMC CLARiON AX150 |
| 11 | Microsoft Windows 2008 [x86]; DataCenter, Enterprise Edition, Standard Edition | EMC: 250-048-900, Integrated, Integrated for Netwin 200; Emulex: LP101-E, LP982-E; QLLogic: QLA200-E-SP, QLA210-E-SP, QLA2340-E-SP | <p>Brocade: 205E, 207E;</p> <p>McDATA ES-4300¹</p> | 128 | Y | EMC CLARiON AX150 |
| 12 | Microsoft Windows 2008 [x86]; DataCenter, Enterprise Edition, Standard Edition | <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11002-E, LPe111-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E;</p> <p>HPQ: A7298A (LP982), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982);</p> <p>IBM: 19K1246 (QLA2310), 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>NEC: N8190-127 (LPe1150)², N8803-031 (QLA2310F);</p> <p>QLLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP, QLE2562-E-SP;</p> <p>Stratus AA-U52510;</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPe11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002)</p> | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x86] | | | | | | |
|------------------------------|--|--|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 13 | Microsoft Windows 2008 [x86]; DataCenter, Enterprise Edition, Standard Edition | <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11002-E, LPe111-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E;</p> <p>HPQ: A7298A (LP982), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>NEC N8190-127 (LPe1150)²; QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP, QLE2562-E-SP;</p> <p>Stratus AA-U52510; Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPe11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002)</p> | <p>Brocade: 205E, 207E; McDATA ES-4300¹</p> | 256 | Y | EMC CLARiON AX150 |
| 14 | Microsoft Windows 2008 [x86]; DataCenter, Enterprise Edition, Standard Edition | <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11002-E, LPe111-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E;</p> <p>HPQ: A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), FCA2210 (QLA2340);</p> <p>IBM: 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>NEC N8190-127 (LPe1150)²; QLogic: QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP, QLE2562-E-SP;</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPe11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562);</p> | <p>QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E</p> | 256 | Y | EMC CLARiON AX150 |
| 15 | Microsoft Windows 2008 [x86]; DataCenter, Enterprise Edition, Standard Edition | <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11002-E, LPe111-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E;</p> <p>HPQ: A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), FCA2210 (QLA2340);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>NEC N8190-127 (LPe1150)²; QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP, QLE2562-E-SP;</p> <p>Stratus AA-U52510; Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPe11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002)</p> | <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513</p> | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x86] | | | | | | |
|------------------------------|---|--|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 16 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11002-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E;</p> <p>HPQ: A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), FCA2210 (QLA2340);</p> <p>IBM: 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>NEC N8190-127 (LPe1150)²;</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP, QLE2562-E-SP;</p> <p>Stratus AA-U52510;</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPE11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPe11002), SG-XPCIE2FC-EM4 (LPE11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002)</p> | <p>Brocade: 12000, 200E, 24000, 300, 3200, 3250, 3800, 3850, 3900, 4100, 48000, 4900, 5000, 5100, 5300, 7500, DCX;</p> <p>EMC Connectrix: DS-16B2, DS-16B3, DS-16M, DS-16M2, DS-220B, DS-24M2, DS-300B, DS-32B2, DS-32M, DS-32M2, DS-4100B, DS-4900B, DS-5000B, DS-5100B, DS-5300B, DS-8B2, DS-8B3, ED-10000M, ED-12000B, ED-140M, ED-24000B, ED-48000B, ED-64M, ED-DCX-B;</p> <p>McDATA: ED-6064, ED-6140, ES-3016, ES-3032, ES-3216, ES-3232, ES-4500, Intrepid 10000;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-16A-E, SB9200-32A-E</p> | 256 | Y | EMC CLARiON AX150 |
| 17 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9802-E, LP9802DC-E, LP982-E;</p> <p>HPQ: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP;</p> <p>Unisys: FCH752313-PCX (LP1050), FCH752323-PCX (LP10000DC)</p> | <p>Brocade: 12000, 200E, 205E, 207E, 24000, 300, 3200, 3250, 3800, 3850, 3900, 4100, 48000, 4900, 5000, 5100, 5300, 7500, DCX;</p> <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513;</p> <p>EMC Connectrix: DS-16B2, DS-16B3, DS-16M, DS-16M2, DS-220B, DS-24M2, DS-300B, DS-32B2, DS-32M, DS-32M2, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-5100B, DS-5300B, DS-8B2, DS-8B3, ED-10000M, ED-12000B, ED-140M, ED-24000B, ED-48000B, ED-64M, ED-DCX-B;</p> <p>McDATA: ED-6064, ED-6140, ES-3016, ES-3032, ES-3216, ES-3232, ES-4300¹, ES-4400, ES-4500, ES-4700, Intrepid 10000;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-16A-E, SB9200-32A-E</p> | 223, 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x86] | | | | | | |
|------------------------------|---|--|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 18 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | Emulex: LP1050-E, LP1050Ex-E, LP1150-E, LP982-E, LPe111-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E; HPQ: A7298A (LP982), A7388A (LP1050), A8002A/FC2142SR (LPe1150), AD167A/FC2143 (LP1150), AE311A/FC1142SR (QLE2460), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982); IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462); NEC N8190-127 (LPe1150) ² ; QLogic: QLA2340-E-SP, QLA2460-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2460-E-SP, QLE2560-E-SP, QLE2562-E-SP; Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPE11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPE11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562) | EMC Connectrix DS-220B-FF-D ¹³ | 256 | Y | EMC CLARiON AX150 |
| 19 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | Emulex: LP1050-E, LP1050Ex-E, LP1150-E, LP982-E, LPe111-E, LPe1150-E, LPe12000-E, LPe12002-E, LPe1250-E; HPQ: A8002A/FC2142SR (LPe1150), AD167A/FC2143 (LP1150), AE311A/FC1142SR (QLE2460), FCA2210 (QLA2340); IBM: 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462); NEC N8190-127 (LPe1150) ² ; QLogic: QLA2340-E-SP, QLA2460-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2460-E-SP, QLE2560-E-SP, QLE2562-E-SP; Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPE11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPE11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562) | EMC Connectrix: 3250-VL2E ¹⁴ , DS-8B2-ODL | 256 | Y | EMC CLARiON AX150 |
| 20 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | Fujitsu PGBFCD101 (QLA2342) | Fujitsu Siemens PGBFCS 101 | 256 | Y | EMC CLARiON AX150 |
| 21 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | Fujitsu Siemens BX600-FC22Q | Fujitsu Siemens: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024) | 256 | Y | EMC CLARiON AX150 |
| 22 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | HPQ Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; HPQ Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 | HPQ ProLiant BL p-Class patch panel [FC Pass-through] (306465-B21) | 256 | Y | EMC CLARiON AX150 |
| 23 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | HPQ Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; HPQ Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; HPQ: HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) | HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack: (A7535A), (A7535A) as Access Gateway; HPQ McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A) | 256 | Y | EMC CLARiON AX150 |
| 24 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | HPQ Dual-port Fibre Channel Adapter for HP ProLiant: BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; HPQ Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 | HPQ ProLiant BL p-Class GbE2 Storage Connectivity Kit (321745-B21) | 256 | Y | EMC CLARiON AX150 |
| 25 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | HPQ: A7298A (LP982), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982) | EMC Connectrix DS-220B-FF-D ¹³ | 223, 256 | Y | EMC CLARiON AX150 |
| 26 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) | HPQ: Brocade 8Gb SAN Switch for HP c-Class Bladesystem, Cisco MDS9124e SAN Switch for HP c-Class BladeSystem, Cisco MDS9124e SAN Switch for HP c-Class BladeSystem - NPV Mode, HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{19, 20} | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x86] | | | | | | |
|------------------------------|--|--|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 27 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | HPQ: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), Qlogic-based BL60p FC mezzanine card | HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) as Access Gateway ¹⁷ ; (AE370A) ¹⁷ ; HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; HPQ HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21) | 256 | Y | EMC CLARiON AX150 |
| 28 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | Huawei ISP2312 | Huawei Brocade 4Gb FC Switch Module (SW4018) | 256 | Y | EMC CLARiON AX150 |
| 29 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20 | IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway ^{3, 4} , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway ^{3, 4} , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{7, 8} , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ³ | 256 | Y | EMC CLARiON AX150 |
| 30 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ⁹ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ⁹ | IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ^{3, 4} , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ^{3, 4} | 256 | Y | EMC CLARiON AX150 |
| 31 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), LP1005DC FC Exp Card; IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20 | IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{5, 6} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{5, 6} | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x86] | | | | | | |
|------------------------------|--|---|---|----------|--------------|--------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 32 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | <p>IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186)¹⁶, LP1005DC FC Exp Card;</p> <p>IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889);</p> <p>IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836);</p> <p>IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20</p> | <p>IBM: McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)³, QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)³,^{5, 6}, QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724)^{5, 10}, QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)³,^{5, 6}, QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)^{5, 10}, QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{10, 15}</p> | 256 | Y | EMC CLARiiON AX150 |
| 33 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | <p>IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186)¹⁶, LP1005DC FC Exp Card;</p> <p>IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889);</p> <p>IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836);</p> <p>IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306)⁹, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940)⁹</p> | <p>IBM McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)³</p> | 256 | Y | EMC CLARiiON AX150 |

| Microsoft Windows 2008 [x86] | | | | | | |
|------------------------------|--|---|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 34 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889) | <p>IBM Brocade 10–port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway^{3, 4}, (32R1813/32R1821)^{3, 4};</p> <p>IBM Brocade 20–port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway^{3, 4}, (32R1812/32R1820)^{3, 4};</p> <p>IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601);</p> <p>IBM Cisco: 10–port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284)^{11, 12}, 20–port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280)^{11, 12};</p> <p>IBM McData: 10–Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)³, 20–Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)³, 6–Port Switch Module For IBM BladeCenter Servers (32R1790)^{7, 8};</p> <p>IBM QLogic 10–Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)^{3, 5, 6}, SAN Switch module for IBM BladeCenter Servers (43W6724)^{5, 10};</p> <p>IBM QLogic: 2–Port Switch Module For IBM BladeCenter Servers (48P7062)^{5, 6}, 20–Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)^{3, 5, 6}, 20–Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)^{5, 10}, 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{10, 15}, 6–Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)^{5, 6}</p> | 512 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x86] | | | | | | |
|------------------------------|--|--|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 35 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527) | <p>IBM Brocade 10–port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway^{3, 4}, (32R1813/32R1821)^{3, 4};</p> <p>IBM Brocade 20–port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway^{3, 4}, (32R1812/32R1820)^{3, 4};</p> <p>IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601);</p> <p>IBM Cisco: 10–port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284)^{11, 12}, 20–port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280)^{11, 12};</p> <p>IBM McData: 10–Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)³, 20–Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)³, 6–Port Switch Module For IBM BladeCenter Servers (32R1790)^{7, 8};</p> <p>IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316)³;</p> <p>IBM QLogic 10–Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)^{3, 5, 6}, SAN Switch module for IBM BladeCenter Servers (43W6724)^{5, 10};</p> <p>IBM QLogic: 2–Port Switch Module For IBM BladeCenter Servers (48P7062)^{5, 6}, 20–Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)^{3, 5, 6}, 20–Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)^{5, 10}, 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{10, 15}, 6–Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)^{5, 6}</p> | 256, 512 | Y | EMC CLARiON AX150 |
| 36 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | IBM QLogic Ethernet and: 4gb FC Exp Card (CFFh, 39Y9306) ⁹ , 8gb FC Exp Card (CFFh, 44X1940) ⁹ | <p>IBM QLogic 10–Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)³, SAN Switch module for IBM BladeCenter Servers (43W6724)¹⁰;</p> <p>IBM QLogic 20–Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)¹⁰</p> | 256 | Y | EMC CLARiON AX150 |

| Microsoft Windows 2008 [x86] | | | | | | |
|------------------------------|--|--|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 37 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306) ⁹ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940) ⁹ | IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ^{11, 12} , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ^{11, 12} | 256 | Y | EMC CLARiON AX150 |
| 38 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | LangChao LangChao SBFCM | LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCSW); LangChao qLogic-based switch module (SBCEFCSW) ^{5, 6} | 256 | Y | EMC CLARiON AX150 |
| 39 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | EMC Connectrix DS-220B-FF-D ¹³ | 128, 256 | Y | EMC CLARiON AX150 |
| 40 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | NEC N8403-018 (LPe1105) | NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020) | 256 | Y | EMC CLARiON AX150 |
| 41 | Microsoft Windows 2008 [x86]: DataCenter, Enterprise Edition, Standard Edition | QLogic QLE2360-E-SP | EMC Connectrix: 3250-VL2E ¹⁴ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiON AX150 |

- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- NPIV must be enabled for this switch.
- This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
- ISLs are supported to Cisco FC switches
- The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
- One of the core fabric switches must be configured to be a principle switch. the blade switches should not acquire the role of principle switch.
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
- This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- Supported only in bays 3 and 4 of IBM BladeCenter chassis'.
- NPV is not supported with SAN-OS versions less than 3.3.1c
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- This switch is offered by Dell as the Brocade VL2 LC.
- Direct connection to EMC Storage Arrays are not supported
- Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- NPIV must be enabled for this switch
- Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.**
- External boot required BIOS v1.26 (in Multiboot 1.63) on QLogic QMH2462 4Gb FC HBA (403619-B21) when connected to VC-FC module (409513-B21).

Novell Netware

| Novell Netware | | | | | | |
|----------------|------------------------|---|---|----------|--------------|--|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Novell Netware 6.5 SP3 | QLogic QLA2340-E-SP | QLogic SANBox SB1404-10AJ-E | 128 | Y | EMC CLARiON AX150 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13} |
| 2 | Novell Netware 6.5 SP3 | QLogic: QLA200-E-SP, QLA2340-E-SP | QLogic SANBox SB3050-08A-E | 128 | Y | EMC CLARiON AX150 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13} |
| 3 | Novell Netware 6.5 SP3 | QLogic: QLA200-E-SP, QLA2340-E-SP, QLE2360-E-SP | EMC Connectrix: 3250-VL2E ¹⁴ , DS-8B2-ODL; McDATA ES-4300 ¹⁵ | 128 | Y | EMC CLARiON AX150 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13} |

- FC-SW environments using Brocade 2800 or EMC DS-16B require switch firmware 2.5.0d or greater.
- DOS boot device maximum accessible capacity is 2GB. Netware SYS volume must be in LUN 0.
- NetWare boot support is contingent on migration of the DOS boot partition to an NSS partition. NetWare will warn you of the possibility of data corruption if you convert the DOS boot partition to an NSS partition. The risk of data corruption is during I/O to the C: drive while in the NetWare debugger, or while writing reboot log files during an "Auto Restart After Abend". When you load DOSFAT, please set "Auto Restart After Abend" to 0 to avoid the possibility of data corruption.
- Remote boot not supported with PERC controllers enabled in system BIOS.
- No MirrorView or SnapView used on boot LUNs.
- Requires "SCAN ALL LUNs" in AUTOEXEC.NCF just before the "Mount All" statement.
- For any CLARiON SP port configured to a host for booting, the maximum number of logical volumes allowed on that port is 32.
- Edit config.sys with the following: Files=100, Buffers=99
- Previous versions of the HBA and boot installation guides contained restrictions for boot configurations. All boot configuration information is now listed here and supersedes any found in previous boot documentation.
- To enable failover with fabric boot DOSFAT.NSS must be loaded from the autoexec.ncf. In a failed condition the c:\ partition will not failover correctly but the DOSFAT_C: partition will.
- Access Logic required, direct connect or fabric, (no booting through switch inter-switch links)
- Novell Storage Services supported.
- Supports eight (8) hosts per array.

14. This switch is offered by Dell as the Brocade VL2 LC.
 15. The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)

Oracle Enterprise Linux [32-Bit]

| Oracle Enterprise Linux [32-Bit] | | | | | | |
|----------------------------------|---|--|---|----------|--------------|--------------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Oracle Enterprise Linux [32-Bit]: 4: U4,2,13, U5,2,10, U6,2,9, U7,2,3; Oracle Enterprise Linux [32-Bit]: 5.1,1,2, 5.2,2,6, 5.3,2,4, 5,2,11 | HPQ A8002A/FC2142SR (LPe1150) | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiiON AX150 |
| 2 | Oracle Enterprise Linux [32-Bit]: 4: U4,2,13, U5,2,10, U7,2,3; Oracle Enterprise Linux [32-Bit]: 5.1,1,2, 5.2,2,6, 5.3,2,4, 5,2,11 | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ¹² ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiiON AX150 |
| 3 | Oracle Enterprise Linux [32-Bit]: 4: U4,2,13, U5,2,10, U7,2,3; Oracle Enterprise Linux [32-Bit]: 5.1,1,2, 5.2,2,6, 5.3,2,4, 5,2,11 | Emulex LP982-E; QLogic QLA2340-E-SP | QLogic SANBox SB1404-10AJ-E | 128 | Y | EMC CLARiiON AX150 |
| 4 | Oracle Enterprise Linux [32-Bit]: 4: U4,2,13, U5,2,10, U7,2,3; Oracle Enterprise Linux [32-Bit]: 5.1,1,2, 5.2,2,6, 5.3,2,4, 5,2,11 | Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA ES-4300 ⁵ ; QLogic SANBox SB3050-08A-E | 128 | Y | EMC CLARiiON AX150 |
| 5 | Oracle Enterprise Linux [32-Bit]: 4: U4,2,13, U5,2,10, U7,2,3; Oracle Enterprise Linux [32-Bit]: 5.1,1,2, 5.2,2,6, 5.3,2,4, 5,2,11 | Emulex: LP1050-E, LP1050Ex-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiiON AX150 |
| 6 | Oracle Enterprise Linux [32-Bit]: 4: U4,2,13, U5,2,10, U7,2,3; Oracle Enterprise Linux [32-Bit]: 5.1,1,2, 5.2,2,6, 5.3,2,4, 5,2,11 | Emulex: LP1050-E, LP1150-E, LP982-E, LPe111-E, LPe1150-E; IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP, QLE2460-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiiON AX150 |
| 7 | Oracle Enterprise Linux [32-Bit]: 4: U4,2,13, U5,2,10, U7,2,3; Oracle Enterprise Linux [32-Bit]: 5.1,1,2, 5.2,2,6, 5.3,2,4, 5,2,11 | IBM 24P0960 (QLA2340); QLogic QLE2460-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4900B, DS-5000B, ED-48000B; McDATA ES-4300 ⁵ | 256 | Y | EMC CLARiiON AX150 |
| 8 | Oracle Enterprise Linux [32-Bit]: 4: U4,2,13, U5,2,10, U7,2,3; Oracle Enterprise Linux [32-Bit]: 5.1,1,2, 5.2,2,6, 5.3,2,4, 5,2,11 | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4300 ⁵ , ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiiON AX150 |
| 9 | Oracle Enterprise Linux [32-Bit]: 4: U4,2,13, U5,2,10, U7,2,3; Oracle Enterprise Linux [32-Bit]: 5.1,1,2, 5.2,2,6, 5.3,2,4, 5,2,11 | QLogic QLE2360-E-SP | EMC Connectrix: 3250-VL2E ⁷ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiiON AX150 |
| 10 | Oracle Enterprise Linux [32-Bit]: 4: U4,2,13, U5,2,10, U7,2,3; Oracle Enterprise Linux [32-Bit]: 5.1,1,2, 5.2,2,6, 5.3,2,4, 5,2,11 | QLogic QLE2460-E-SP | EMC Connectrix: 3250-VL2E ⁷ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |
| 11 | Oracle Enterprise Linux [32-Bit]: 4: U6,2,9, U7,2,3; Oracle Enterprise Linux [32-Bit]: 5.2,2,6, 5.3,2,4 | HPQ A8002A/FC2142SR (LPe1150) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA ES-4300 ⁵ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |
| 12 | Oracle Enterprise Linux [32-Bit]: 4 U7,2,3, 5.1,1,2, 5.2,2,6, 5.3,2,4, 5,2,11 | Emulex LP11002-E; QLogic: QLA2460-E-SP, QLA2462-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁵ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |
| 13 | Oracle Enterprise Linux [32-Bit]: 4 U7,2,3, 5.1,1,2, 5.2,2,6, 5.3,2,4, 5,2,11 | IBM: 39R6525 (QLE2460), 39R6527 (QLE2462) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁵ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 512 | Y | EMC CLARiiON AX150 |
| 14 | Oracle Enterprise Linux [32-Bit]: 5.2,2,6, 5.3,2,4 | Dell QME2472 | Dell Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiiON AX150 |

| Oracle Enterprise Linux [32-Bit] | | | | | | |
|----------------------------------|--|---|---|----------|--------------|--------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 15 | Oracle Enterprise Linux [32-Bit]: 5.2 ^{2,6} , 5.3 ^{2,4} | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway | 256 | Y | EMC CLARiiON AX150 |
| 16 | Oracle Enterprise Linux [32-Bit]: 5.2 ^{2,6} , 5.3 ^{2,4} | Dell: LPe1105-M4, LPe1205-M, QME2472, QME2572 | Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M8024)(SW5424) | 256 | Y | EMC CLARiiON AX150 |

- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.0.1.el5, 2.6.18-53.1.13.0.1.el5, 2.6.18-53.1.14.0.1.el5, 2.6.18-53.1.19.0.1.el5. Confirm kernel support with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.9-78.0.0.0.1.EL, 2.6.9-78.0.1.0.1.EL, 2.6.9-78.0.5.0.1.EL, 2.6.9-78.0.8.0.1.EL, 2.6.9-78.0.8.2.1.EL, 2.6.9-78.0.8.2.2.EL, 2.6.9-78.0.13.0.1.EL. Confirm kernel support with server vendor.
- Supported kernel: 2.6.18-128.0.0.2.el5, 2.6.18-128.1.1.0.1.el5. Confirm kernel support with server vendor.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- Supported kernels: 2.6.18-92.0.0.0.1.el5, 2.6.18-92.1.1.0.1.el5, 2.6.18-92.1.6.0.2.el5, 2.6.18-92.1.10.0.1.el5, 2.6.18-92.1.13.0.1.el5, 2.6.18-92.1.17.0.1.el5, 2.6.18-92.1.17.0.2.el5; 2.6.18-92.1.22.0.1.el5. Confirm kernel support with server vendor.
- This switch is offered by Dell as the Brocade VL2 LC.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- Supported kernels: 2.6.9-67.0.0.0.1.EL, 2.6.9-67.0.1.0.1.EL, 2.6.9-67.0.4.0.1.EL, 2.6.9-67.0.7.0.1.EL, 2.6.9-67.0.15.0.1.EL, 2.6.9-67.0.20.0.1.EL, 2.6.9-67.0.20.0.2.EL, 2.6.9-67.0.22.0.1.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-55.0.0.0.2.EL, 2.6.9-55.0.2.0.1.EL, 2.6.9-55.0.6.0.1.EL, 2.6.9-55.0.9.0.1.EL, and 2.6.9-55.0.12.0.1.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-8.EL5, 2.6.18-8.0.0.4.1.EL5, 2.6.18-8.1.4.0.1.EL5, 2.6.18-8.1.6.0.1.EL5, 2.6.18-8.1.8.0.1.EL5, 2.6.18-8.1.10.0.1.EL5, 2.6.18-8.1.14.0.2.EL5, 2.6.18-8.1.15.0.1.EL5, 2.6.18-53.1.21.0.1.el5. Confirm kernel support with server vendor.
- NPIV must be enabled for this switch
- Supported kernels: 2.6.9-42.0.0.0.1.EL, 2.6.9-42.0.10.0.1.EL, 2.6.9-42.0.3.0.2.EL, and 2.6.9-42.0.8.0.1.EL. Confirm kernel support with server vendor.

Oracle Enterprise Linux [x86_64]

| Oracle Enterprise Linux [x86_64] | | | | | | |
|----------------------------------|--|--|--|----------|--------------|--------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Oracle Enterprise Linux [x86_64]: 4: U41, 13, U51, 2, U61, 9, U71, 3; Oracle Enterprise Linux [x86_64]: 5.1 ^{1,10} , 5.2 ^{1,6} , 5.3 ^{1,4} , 5.1, 12 | HPQ A8002A/FC2142SR (LPe1150) | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiiON AX150 |
| 2 | Oracle Enterprise Linux [x86_64]: 4: U41, 13, U51, 2, U71, 3; Oracle Enterprise Linux [x86_64]: 5.1 ^{1,10} , 5.2 ^{1,6} , 5.3 ^{1,4} , 5.1, 12 | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ¹¹ ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiiON AX150 |
| 3 | Oracle Enterprise Linux [x86_64]: 4: U41, 13, U51, 2, U71, 3; Oracle Enterprise Linux [x86_64]: 5.1 ^{1,10} , 5.2 ^{1,6} , 5.3 ^{1,4} , 5.1, 12 | Emulex LP982-E; QLogic QLA2340-E-SP | QLogic SANBox SB1404-10AJ-E | 128 | Y | EMC CLARiiON AX150 |
| 4 | Oracle Enterprise Linux [x86_64]: 4: U41, 13, U51, 2, U71, 3; Oracle Enterprise Linux [x86_64]: 5.1 ^{1,10} , 5.2 ^{1,6} , 5.3 ^{1,4} , 5.1, 12 | Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA ES-4300 ⁵ ; QLogic SANBox SB3050-08A-E | 128 | Y | EMC CLARiiON AX150 |
| 5 | Oracle Enterprise Linux [x86_64]: 4: U41, 13, U51, 2, U71, 3; Oracle Enterprise Linux [x86_64]: 5.1 ^{1,10} , 5.2 ^{1,6} , 5.3 ^{1,4} , 5.1, 12 | Emulex: LP1050-E, LP1050EX-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiiON AX150 |
| 6 | Oracle Enterprise Linux [x86_64]: 4: U41, 13, U51, 2, U71, 3; Oracle Enterprise Linux [x86_64]: 5.1 ^{1,10} , 5.2 ^{1,6} , 5.3 ^{1,4} , 5.1, 12 | Emulex: LP1050-E, LP1150-E, LP982-E, LPe111-E, LPe1150-E; IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP, QLE2460-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiiON AX150 |
| 7 | Oracle Enterprise Linux [x86_64]: 4: U41, 13, U51, 2, U71, 3; Oracle Enterprise Linux [x86_64]: 5.1 ^{1,10} , 5.2 ^{1,6} , 5.3 ^{1,4} , 5.1, 12 | IBM 24P0960 (QLA2340); QLogic QLE2460-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4900B, DS-5000B, ED-48000B; McDATA ES-4300 ⁵ | 256 | Y | EMC CLARiiON AX150 |
| 8 | Oracle Enterprise Linux [x86_64]: 4: U41, 13, U51, 2, U71, 3; Oracle Enterprise Linux [x86_64]: 5.1 ^{1,10} , 5.2 ^{1,6} , 5.3 ^{1,4} , 5.1, 12 | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4300 ⁵ , ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiiON AX150 |
| 9 | Oracle Enterprise Linux [x86_64]: 4: U41, 13, U51, 2, U71, 3; Oracle Enterprise Linux [x86_64]: 5.1 ^{1,10} , 5.2 ^{1,6} , 5.3 ^{1,4} , 5.1, 12 | QLogic QLE2360-E-SP | EMC Connectrix: 3250-VL2E ⁷ , DS-8B2-0DL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiiON AX150 |
| 10 | Oracle Enterprise Linux [x86_64]: 4: U41, 13, U51, 2, U71, 3; Oracle Enterprise Linux [x86_64]: 5.1 ^{1,10} , 5.2 ^{1,6} , 5.3 ^{1,4} , 5.1, 12 | QLogic QLE2460-E-SP | EMC Connectrix: 3250-VL2E ⁷ , DS-8B2-0DL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |
| 11 | Oracle Enterprise Linux [x86_64]: 4: U61, 9, U71, 3; Oracle Enterprise Linux [x86_64]: 5.2 ^{1,6} , 5.3 ^{1,4} | HPQ A8002A/FC2142SR (LPe1150) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA ES-4300 ⁵ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |

| Oracle Enterprise Linux [x86_64] | | | | | | |
|----------------------------------|---|---|---|----------|--------------|--------------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 12 | Oracle Enterprise Linux [x86_64]: 4 U7 ^{1,3} , 5.1.1 ¹⁰ , 5.2.1 ⁶ , 5.3.1 ⁴ , 5.1, 12 | Emulex LP11002-E; QLogic QLA2460-E-SP, QLA2462-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁵ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |
| 13 | Oracle Enterprise Linux [x86_64]: 4 U7 ^{1,3} , 5.1.1 ¹⁰ , 5.2.1 ⁶ , 5.3.1 ⁴ , 5.1, 12 | IBM: 39R6525 (QLE2460), 39R6527 (QLE2462) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁵ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 512 | Y | EMC CLARiiON AX150 |
| 14 | Oracle Enterprise Linux [x86_64]: 5.2.1 ⁶ , 5.3.1 ⁴ | Dell QME2472 | Dell Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiiON AX150 |
| 15 | Oracle Enterprise Linux [x86_64]: 5.2.1 ⁶ , 5.3.1 ⁴ | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway | 256 | Y | EMC CLARiiON AX150 |
| 16 | Oracle Enterprise Linux [x86_64]: 5.2.1 ⁶ , 5.3.1 ⁴ | Dell: LPe1105-M4, LPe1205-M, QME2472, QME2572 | Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M8024)(SW5424) | 256 | Y | EMC CLARiiON AX150 |

- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.9-55.0.0.0.2.EL, 2.6.9-55.0.2.0.1.EL, 2.6.9-55.0.6.0.1.EL, 2.6.9-55.0.9.0.1.EL, and 2.6.9-55.0.12.0.1.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-78.0.0.0.1.EL, 2.6.9-78.0.1.0.1.EL, 2.6.9-78.0.5.0.1.EL, 2.6.9-78.0.8.0.1.EL, 2.6.9-78.0.8.2.1.EL, 2.6.9-78.0.8.2.2.EL, 2.6.9-78.0.13.0.1.EL. Confirm kernel support with server vendor.
- Supported kernel: 2.6.18-128.0.0.0.2.el5, 2.6.18-128.1.1.0.1.el5. Confirm kernel support with server vendor.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- Supported kernels: 2.6.18-92.0.0.0.1.el5, 2.6.18-92.1.1.0.1.el5, 2.6.18-92.1.6.0.2.el5, 2.6.18-92.1.10.0.1.el5, 2.6.18-92.1.13.0.1.el5, 2.6.18-92.1.17.0.1.el5, 2.6.18-92.1.17.0.2.el5; 2.6.18-92.1.22.0.1.el5. Confirm kernel support with server vendor.
- This switch is offered by Dell as the Brocade VL2 LC.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- Supported kernels: 2.6.9-67.0.0.0.1.EL, 2.6.9-67.0.1.0.1.EL, 2.6.9-67.0.4.0.1.EL, 2.6.9-67.0.7.0.1.EL, 2.6.9-67.0.15.0.1.EL, 2.6.9-67.0.20.0.1.EL, 2.6.9-67.0.20.0.2.EL, 2.6.9-67.0.22.0.1.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.0.1.el5, 2.6.18-53.1.13.0.1.el5, 2.6.18-53.1.14.0.1.el5, 2.6.18-53.1.19.0.1.el5. Confirm kernel support with server vendor.
- NPIV must be enabled for this switch
- Supported kernels: 2.6.18-8.EL5, 2.6.18-8.0.0.4.1.EL5, 2.6.18-8.1.4.0.1.EL5, 2.6.18-8.1.6.0.1.EL5, 2.6.18-8.1.8.0.1.EL5, 2.6.18-8.1.10.0.1.EL5, 2.6.18-8.1.14.0.2.EL5, 2.6.18-8.1.15.0.1.EL5, 2.6.18-53.1.21.0.1.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-42.0.0.0.1.EL, 2.6.9-42.0.10.0.1.EL, 2.6.9-42.0.3.0.2.EL, and 2.6.9-42.0.8.0.1.EL. Confirm kernel support with server vendor.

Red Hat RHEL [32-Bit]

| Red Hat RHEL [32-Bit] | | | | | | |
|-----------------------|---|--|---|----------|--------------|--------------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ²⁰ , U8 AS/ES ²⁵ ; Red Hat RHEL [32-Bit]: 3.9 AS/ES ¹⁷ , 4.0 AS/ES ^{2, 26} , 4.0 U1 AS/ES ^{2, 27} , 4.0 U2 AS/ES ^{2, 6} , 4.0 U3 AS/ES ^{2, 12} , 4.0 U4 AS/ES ^{2, 14} , 4.5 AS/ES ^{2, 19} , 4.6 AS/ES ^{2, 3} , 4.7 AS/ES ^{1, 2} , 5.0 ^{2, 18} , 5.1 ^{2, 15} , 5.2 ^{2, 4, 5} , 5.3 ^{2, 5, 13} | Dell 2342M | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ¹⁶ ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiiON AX150 |
| 2 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ²⁰ , U8 AS/ES ²⁵ ; Red Hat RHEL [32-Bit]: 3.9 AS/ES ¹⁷ , 4.0 U2 AS/ES ² , 6 4.0 U3 AS/ES ^{2, 12} , 4.0 U4 AS/ES ^{2, 14} , 4.5 AS/ES ² , 19, 4.6 AS/ES ^{2, 3} , 4.7 AS/ES ^{1, 2} | Huawei ISP2312 | Huawei Brocade 4Gb FC Switch Module (SW4018) | 256 | Y | EMC CLARiiON AX150 |
| 3 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ²⁰ , U8 AS/ES ²⁵ ; Red Hat RHEL [32-Bit]: 3.9 AS/ES ¹⁷ , 4.0 U2 AS/ES ² , 6 4.0 U3 AS/ES ^{2, 12} , 4.0 U4 AS/ES ^{2, 14} , 4.5 AS/ES ² , 19, 4.6 AS/ES ^{2, 3} , 4.7 AS/ES ^{1, 2} , 5.0 ^{2, 18} , 5.1 ^{2, 15} , 5.2 ² , 4, 5, 5.3 ^{2, 5, 13} | Dell: LPe1105-M, QME2462 | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ¹⁶ ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiiON AX150 |
| 4 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ²⁰ , U8 AS/ES ²⁵ ; Red Hat RHEL [32-Bit]: 3.9 AS/ES ¹⁷ , 4.0 U2 AS/ES ² , 6 4.0 U3 AS/ES ^{2, 12} , 4.0 U4 AS/ES ^{2, 14} , 4.5 AS/ES ² , 19, 4.6 AS/ES ^{2, 3} , 4.7 AS/ES ^{1, 2} , 5.0 ^{2, 18} , 5.1 ^{2, 15} , 5.2 ² , 4, 5, 5.3 ^{2, 5, 13} | Emulex LP982-E; QLogic QLA2340-E-SP | QLogic SANBox SB1404-10AJ-E | 128 | Y | EMC CLARiiON AX150 |
| 5 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ²⁰ , U8 AS/ES ²⁵ ; Red Hat RHEL [32-Bit]: 3.9 AS/ES ¹⁷ , 4.0 U2 AS/ES ² , 6 4.0 U3 AS/ES ^{2, 12} , 4.0 U4 AS/ES ^{2, 14} , 4.5 AS/ES ² , 19, 4.6 AS/ES ^{2, 3} , 4.7 AS/ES ^{1, 2} , 5.0 ^{2, 18} , 5.1 ^{2, 15} , 5.2 ² , 4, 5, 5.3 ^{2, 5, 13} | Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁸ , DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA ES-4300 ⁹ ; QLogic SANBox SB3050-08A-E | 128 | Y | EMC CLARiiON AX150 |
| 6 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ²⁰ , U8 AS/ES ²⁵ ; Red Hat RHEL [32-Bit]: 3.9 AS/ES ¹⁷ , 4.0 U2 AS/ES ² , 6 4.0 U3 AS/ES ^{2, 12} , 4.0 U4 AS/ES ^{2, 14} , 4.5 AS/ES ² , 19, 4.6 AS/ES ^{2, 3} , 4.7 AS/ES ^{1, 2} , 5.0 ^{2, 18} , 5.1 ^{2, 15} , 5.2 ² , 4, 5, 5.3 ^{2, 5, 13} | Emulex: LP1050-E, LP1050Ex-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiiON AX150 |

| Red Hat RHEL [32-Bit] | | | | | | |
|-----------------------|--|---|--|----------|--------------|-------------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 7 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ²⁰ , U8 AS/ES ²⁵ ; Red Hat RHEL [32-Bit]: 3.9 AS/ES ¹⁷ , 4.0 U2 AS/ES ² , 6 4.0 U3 AS/ES ^{2,12} , 4.0 U4 AS/ES ^{2,14} , 4.5 AS/ES ² , 19 4.6 AS/ES ^{2,3} , 4.7 AS/ES ^{1,2} , 5.0 ^{2,18} , 5.1 ^{2,15} , 5.2 ² , 4, 5, 5.3 ^{2,5,13} | Emulex: LP1050-E, LP1150-E, LP982-E, LPe111-E, LPe1150-E; HPQ A8002A/FC2142SR (LPe1150); IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP, QLE2460-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |
| 8 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ²⁰ , U8 AS/ES ²⁵ ; Red Hat RHEL [32-Bit]: 3.9 AS/ES ¹⁷ , 4.0 U2 AS/ES ² , 6 4.0 U3 AS/ES ^{2,12} , 4.0 U4 AS/ES ^{2,14} , 4.5 AS/ES ² , 19 4.6 AS/ES ^{2,3} , 4.7 AS/ES ^{1,2} , 5.0 ^{2,18} , 5.1 ^{2,15} , 5.2 ² , 4, 5, 5.3 ^{2,5,13} | IBM 24P0960 (QLA2340); QLogic QLE2460-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4900B, DS-5000B, ED-48000B; McDATA ES-4300 ⁹ | 256 | Y | EMC CLARiON AX150 |
| 9 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ²⁰ , U8 AS/ES ²⁵ ; Red Hat RHEL [32-Bit]: 3.9 AS/ES ¹⁷ , 4.0 U2 AS/ES ² , 6 4.0 U3 AS/ES ^{2,12} , 4.0 U4 AS/ES ^{2,14} , 4.5 AS/ES ² , 19 4.6 AS/ES ^{2,3} , 4.7 AS/ES ^{1,2} , 5.0 ^{2,18} , 5.1 ^{2,15} , 5.2 ² , 4, 5, 5.3 ^{2,5,13} | IBM: 39R6525 (QLE2460), 39R6527 (QLE2462) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁸ , DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 512 | Y | EMC CLARiON AX150 |
| 10 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ²⁰ , U8 AS/ES ²⁵ ; Red Hat RHEL [32-Bit]: 3.9 AS/ES ¹⁷ , 4.0 U2 AS/ES ² , 6 4.0 U3 AS/ES ^{2,12} , 4.0 U4 AS/ES ^{2,14} , 4.5 AS/ES ² , 19 4.6 AS/ES ^{2,3} , 4.7 AS/ES ^{1,2} , 5.0 ^{2,18} , 5.1 ^{2,15} , 5.2 ² , 4, 5, 5.3 ^{2,5,13} | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4300 ⁹ , ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiON AX150 |
| 11 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ²⁰ , U8 AS/ES ²⁵ ; Red Hat RHEL [32-Bit]: 3.9 AS/ES ¹⁷ , 4.0 U2 AS/ES ² , 6 4.0 U3 AS/ES ^{2,12} , 4.0 U4 AS/ES ^{2,14} , 4.5 AS/ES ² , 19 4.6 AS/ES ^{2,3} , 4.7 AS/ES ^{1,2} , 5.0 ^{2,18} , 5.1 ^{2,15} , 5.2 ² , 4, 5, 5.3 ^{2,5,13} | QLogic QLE2360-E-SP | EMC Connectrix: 3250-VL2E ⁸ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiON AX150 |
| 12 | Red Hat RHEL [32-Bit] 3.0: U7 AS/ES ²⁰ , U8 AS/ES ²⁵ ; Red Hat RHEL [32-Bit]: 3.9 AS/ES ¹⁷ , 4.0 U2 AS/ES ² , 6 4.0 U3 AS/ES ^{2,12} , 4.0 U4 AS/ES ^{2,14} , 4.5 AS/ES ² , 19 4.6 AS/ES ^{2,3} , 4.7 AS/ES ^{1,2} , 5.0 ^{2,18} , 5.1 ^{2,15} , 5.2 ² , 4, 5, 5.3 ^{2,5,13} | QLogic QLE2460-E-SP | EMC Connectrix: 3250-VL2E ⁸ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 13 | Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ^{2,6} , U3 AS/ES ² , 12, U4 AS/ES ^{2,14} ; Red Hat RHEL [32-Bit]: 4.6 AS/ES ^{2,3} , 4.7 AS/ES ^{1,2} , 5.2 ^{2,4,5} , 5.3 ^{2,5,13} | Emulex: LPe11000-E, LPe11002-E | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁸ , DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 14 | Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ^{2,6} , U3 AS/ES ² , 12, U4 AS/ES ^{2,14} ; Red Hat RHEL [32-Bit]: 5.0 ^{2,18} , 5.1 ^{2,15} , 5.2 ^{2,4,5} , 5.3 ^{2,5,13} | Emulex LP11002-E; QLogic: QLA2460-E-SP, QLA2462-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁸ , DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 15 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{2,19} | HPQ: AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AE369A/FC1243 (QLA2462) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁸ , DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 16 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ²⁵ , 3.9 AS/ES ¹⁷ , 4.0 U4 AS/ES ^{2,14} , 4.5 AS/ES ^{2,19} , 4.6 AS/ES ^{2,3} , 4.7 AS/ES ^{1,2} , 5.0 ^{2,18} , 5.1 ^{2,15} , 5.2 ^{2,4,5} , 5.3 ^{2,5,13} | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway | 256 | Y | EMC CLARiON AX150 |
| 17 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ^{2,14} , 4.5 AS/ES ² , 19, 4.6 AS/ES ^{2,3} , 4.7 AS/ES ^{1,2} | NEC N8403-018 (LPe1105) | NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020) | 256 | Y | EMC CLARiON AX150 |

| Red Hat RHEL [32-Bit] | | | | | | |
|-----------------------|--|--|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 18 | Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ^{2, 14} , 4.5 AS/ES ^{2, 19} , 4.6 AS/ES ^{2, 3} , 4.7 AS/ES ^{1, 2, 5.0², 18, 5.2⁴, 4.5, 5.3², 5, 13} | HPQ AE311A/FC1142SR (QLE2460) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁸ , DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA: ES-4300 ⁹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 19 | Red Hat RHEL [32-Bit]: 4.5 AS/ES ^{2, 19} , 4.6 AS/ES ^{2, 3} | HPQ AE312A/FC1242SR (QLE2462) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁸ , DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA: ES-4300 ⁹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 20 | Red Hat RHEL [32-Bit]: 4.5 AS/ES ^{2, 19} , 4.6 AS/ES ^{2, 3} , 4.7 AS/ES ^{1, 2} | HPQ: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁸ , DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA: ES-4300 ⁹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 21 | Red Hat RHEL [32-Bit]: 4.5 AS/ES ^{2, 19} , 4.6 AS/ES ^{2, 3} , 4.7 AS/ES ^{1, 2, 5.0², 18, 5.1², 15, 5.2⁴, 4.5, 5.3², 5, 13} | Dell: LPe1105-M4, QME2472 | Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiON AX150 |
| 22 | Red Hat RHEL [32-Bit]: 4.6 AS/ES ^{2, 3} , 4.7 AS/ES ^{1, 2} | Emulex LPe11002-E; HPQ: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002) | Huawei Brocade 4Gb FC Switch Module (SW4018); NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020) | 256 | Y | EMC CLARiON AX150 |
| 23 | Red Hat RHEL [32-Bit]: 4.6 AS/ES ^{2, 3} , 4.7 AS/ES ^{1, 2, 5.1², 15, 5.2⁴, 4.5, 5.3², 5, 13} | Dell: LPe1105-M4, QME2472 | Dell Brocade 8Gb FC Switch Module (M8024)(SW5424) | 256 | Y | EMC CLARiON AX150 |
| 24 | Red Hat RHEL [32-Bit]: 4.7 AS/ES ^{1, 2, 5.2⁴, 4.5, 5.3², 5, 13} | Dell LPe1205-M | Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M8024)(SW5424); Dell Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiON AX150 |
| 25 | Red Hat RHEL [32-Bit]: 5.0 ² , 18, 5.1 ² , 15, 5.2 ⁴ , 4.5, 5.3 ² , 5, 13 | IBM QLogic 4gb FC Exp Card (CFV, 41Y8527) | IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{10, 11} | 256, 512 | Y | EMC CLARiON AX150 |
| 26 | Red Hat RHEL [32-Bit]: 5.2 ⁴ , 4.5, 5.3 ² , 5, 13 | Dell QME2572 | Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M8024)(SW5424); Dell Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiON AX150 |
| 27 | Red Hat RHEL [32-Bit]: 5.2 ⁴ , 4.5, 5.3 ² , 5, 13 | Emulex LP11000-E; IBM: 42D0485 (LPe12000) ²¹ , 42D0494 (LPe12002) ²² , 42D0501 (QLE2560) ²³ , 42D0510 (QLE2562) ²⁴ ; QLogic: QLE2560-E-SP, QLE2562-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁸ , DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA: ES-4300 ⁹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 28 | Red Hat RHEL [32-Bit]: 5.2 ⁴ , 4.5, 5.3 ² , 5, 13 | Emulex: LPe12000-E, LPe12002-E, LPe1250-E | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁸ , DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA: ES-4300 ⁹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 512 | Y | EMC CLARiON AX150 |

- Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL. Confirm kernel support with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emppower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5. Confirm kernel support with server vendor.
- Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to Native Multipath Failover Based on DM-MPIO for v2.6.x Linux Kernel and EMC Storage Arrays Configuration Guide found on <http://powerlink.emc.com> for any additional guidance.
- Supported kernels: 2.6.9-22.EL, 2.6.9-22.0.1.EL, 2.6.9-22.0.2.EL. Confirm kernel support with server vendor.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- This switch is offered by Dell as the Brocade VL2 LC.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- Direct connection to EMC Storage Arrays are not supported
- Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5. Confirm kernel support with server vendor.

14. Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
15. Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
16. NPIV must be enabled for this switch
17. Supported kernels: 2.4.21-50.EL, 2.4.21-51.EL, 2.4.21-52.EL, 2.4.21-53.EL, 2.4.21-57.EL, 2.4.21-58.EL. Confirm kernel support with server vendor.
18. Supported kernels: 2.6.18-8.EL5, 2.6.18-8.1.1.EL5, 2.6.18-8.1.3.EL5, 2.6.18-8.1.4.EL5, 2.6.18-8.1.6.EL5, 2.6.18-8.1.8.EL5, 2.6.18-8.1.10.EL5, 2.6.18-8.1.14.EL5, and 2.6.18-8.1.15.el5. Confirm kernel support with server vendor.
19. Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL., 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
20. Supported kernels: 2.4.21-40.EL. Confirm kernel support with server vendor.
21. This HBA is equivalent to the Emulex LPe12000
22. This HBA is equivalent to the Emulex LPe12002
23. This HBA is equivalent to the QLogic QLE2560
24. This HBA is equivalent to the QLogic QLE2562
25. Supported kernels: 2.4.21-47.EL, 2.4.21-47.0.1.EL. Confirm support with server vendor.
26. Supported kernels: 2.6.9-5.EL, 2.6.9-5.0.5.EL. Confirm kernel support with server vendor.
27. Supported kernels: 2.6.9-11.EL. Confirm kernel support with server vendor.

Red Hat RHEL [AMD-64]

| Red Hat RHEL [AMD-64] | | | | | | |
|-----------------------|--|--|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Red Hat RHEL [AMD-64] 3.0: U7 AS/ES ¹ , U8 AS/ES ² ; Red Hat RHEL [AMD-64] 3.9 AS/ES ³ | Emulex LP982-E; QLogic QLA2340-E-SP | QLogic SANBox SB1404-10AJ-E | 128 | Y | EMC CLARiON AX150 |
| 2 | Red Hat RHEL [AMD-64] 3.0: U7 AS/ES ¹ , U8 AS/ES ² ; Red Hat RHEL [AMD-64] 3.9 AS/ES ³ | Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁵ , DS-220B, DS-220B-FF-D ⁴ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA ES-4300 ⁶ , QLogic SANBox SB3050-08A-E | 128 | Y | EMC CLARiON AX150 |
| 3 | Red Hat RHEL [AMD-64] 3.0: U7 AS/ES ¹ , U8 AS/ES ² ; Red Hat RHEL [AMD-64] 3.9 AS/ES ³ | Emulex: LP1050-E, LP1050Ex-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiON AX150 |
| 4 | Red Hat RHEL [AMD-64] 3.0: U7 AS/ES ¹ , U8 AS/ES ² ; Red Hat RHEL [AMD-64] 3.9 AS/ES ³ | Emulex: LP1050-E, LP1150-E, LP982-E, LPe111-E, LPe1150-E; HPQ A8002A/FC2142SR (LPe1150); IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP, QLE2460-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |
| 5 | Red Hat RHEL [AMD-64] 3.0: U7 AS/ES ¹ , U8 AS/ES ² ; Red Hat RHEL [AMD-64] 3.9 AS/ES ³ | Huawei ISP2312 | Huawei Brocade 4Gb FC Switch Module (SW4018) | 256 | Y | EMC CLARiON AX150 |
| 6 | Red Hat RHEL [AMD-64] 3.0: U7 AS/ES ¹ , U8 AS/ES ² ; Red Hat RHEL [AMD-64] 3.9 AS/ES ³ | IBM 24P0960 (QLA2340); QLogic QLE2460-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁴ , DS-4100B, DS-4900B, DS-5000B, ED-48000B; McDATA ES-4300 ⁶ | 256 | Y | EMC CLARiON AX150 |
| 7 | Red Hat RHEL [AMD-64] 3.0: U7 AS/ES ¹ , U8 AS/ES ² ; Red Hat RHEL [AMD-64] 3.9 AS/ES ³ | IBM: 39R6525 (QLE2460), 39R6527 (QLE2462) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁵ , DS-220B, DS-220B-FF-D ⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁶ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 512 | Y | EMC CLARiON AX150 |
| 8 | Red Hat RHEL [AMD-64] 3.0: U7 AS/ES ¹ , U8 AS/ES ² ; Red Hat RHEL [AMD-64] 3.9 AS/ES ³ | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4300 ⁶ , ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiON AX150 |
| 9 | Red Hat RHEL [AMD-64] 3.0: U7 AS/ES ¹ , U8 AS/ES ² ; Red Hat RHEL [AMD-64] 3.9 AS/ES ³ | QLogic QLE2360-E-SP | EMC Connectrix: 3250-VL2E ⁵ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiON AX150 |
| 10 | Red Hat RHEL [AMD-64] 3.0: U7 AS/ES ¹ , U8 AS/ES ² ; Red Hat RHEL [AMD-64] 3.9 AS/ES ³ | QLogic QLE2460-E-SP | EMC Connectrix: 3250-VL2E ⁵ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |

1. Supported kernels: 2.4.21-40.EL. Confirm kernel support with server vendor.
2. Supported kernels: 2.4.21-47.EL, 2.4.21-47.0.1.EL. Confirm support with server vendor.
3. Supported kernels: 2.4.21-50.EL, 2.4.21-51.EL, 2.4.21-52.EL, 2.4.21-53.EL, 2.4.21-57.EL, 2.4.21-58.EL. Confirm kernel support with server vendor.
4. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
5. This switch is offered by Dell as the Brocade VL2 LC.
6. The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)

Red Hat RHEL [EM64T]

| Red Hat RHEL [EM64T] | | | | | | |
|----------------------|--|---|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Red Hat RHEL [EM64T] 3.0: U7 AS/ES ¹ , U8 AS/ES ⁴ ; Red Hat RHEL [EM64T] 3.9 AS/ES ² | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ³ ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiON AX150 |
| 2 | Red Hat RHEL [EM64T] 3.0: U7 AS/ES ¹ , U8 AS/ES ⁴ ; Red Hat RHEL [EM64T] 3.9 AS/ES ² | Emulex LP982-E; QLogic QLA2340-E-SP | QLogic SANBox SB1404-10AJ-E | 128 | Y | EMC CLARiON AX150 |
| 3 | Red Hat RHEL [EM64T] 3.0: U7 AS/ES ¹ , U8 AS/ES ⁴ ; Red Hat RHEL [EM64T] 3.9 AS/ES ² | Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁵ , DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA ES-4300 ⁶ ; QLogic SANBox SB3050-08A-E | 128 | Y | EMC CLARiON AX150 |
| 4 | Red Hat RHEL [EM64T] 3.0: U7 AS/ES ¹ , U8 AS/ES ⁴ ; Red Hat RHEL [EM64T] 3.9 AS/ES ² | Emulex: LP1050-E, LP1050Ex-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiON AX150 |
| 5 | Red Hat RHEL [EM64T] 3.0: U7 AS/ES ¹ , U8 AS/ES ⁴ ; Red Hat RHEL [EM64T] 3.9 AS/ES ² | Emulex: LP1050-E, LP1150-E, LP982-E, LPe111-E, LPe1150-E; HPQ A8002A/FC2142SR (LPe1150); IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP, QLE2460-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |
| 6 | Red Hat RHEL [EM64T] 3.0: U7 AS/ES ¹ , U8 AS/ES ⁴ ; Red Hat RHEL [EM64T] 3.9 AS/ES ² | Huawei ISP2312 | Huawei Brocade 4Gb FC Switch Module (SW4018) | 256 | Y | EMC CLARiON AX150 |
| 7 | Red Hat RHEL [EM64T] 3.0: U7 AS/ES ¹ , U8 AS/ES ⁴ ; Red Hat RHEL [EM64T] 3.9 AS/ES ² | IBM 24P0960 (QLA2340); QLogic QLE2460-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4900B, DS-5000B, ED-48000B; McDATA ES-4300 ⁶ | 256 | Y | EMC CLARiON AX150 |
| 8 | Red Hat RHEL [EM64T] 3.0: U7 AS/ES ¹ , U8 AS/ES ⁴ ; Red Hat RHEL [EM64T] 3.9 AS/ES ² | IBM: 39R6525 (QLE2460), 39R6527 (QLE2462) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁵ , DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁶ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 512 | Y | EMC CLARiON AX150 |
| 9 | Red Hat RHEL [EM64T] 3.0: U7 AS/ES ¹ , U8 AS/ES ⁴ ; Red Hat RHEL [EM64T] 3.9 AS/ES ² | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4300 ⁶ , ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiON AX150 |
| 10 | Red Hat RHEL [EM64T] 3.0: U7 AS/ES ¹ , U8 AS/ES ⁴ ; Red Hat RHEL [EM64T] 3.9 AS/ES ² | QLogic QLE2360-E-SP | EMC Connectrix: 3250-VL2E ⁵ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiON AX150 |
| 11 | Red Hat RHEL [EM64T] 3.0: U7 AS/ES ¹ , U8 AS/ES ⁴ ; Red Hat RHEL [EM64T] 3.9 AS/ES ² | QLogic QLE2460-E-SP | EMC Connectrix: 3250-VL2E ⁵ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 12 | Red Hat RHEL [EM64T] 3.0 U8 AS/ES ⁴ , 3.9 AS/ES ² | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway | 256 | Y | EMC CLARiON AX150 |

- Supported kernels: 2.4.21-40.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.4.21-50.EL, 2.4.21-51.EL, 2.4.21-52.EL, 2.4.21-53.EL, 2.4.21-57.EL, 2.4.21-58.EL. Confirm kernel support with server vendor.
- NPIV must be enabled for this switch
- Supported kernels: 2.4.21-47.EL, 2.4.21-47.0.1.EL. Confirm support with server vendor.
- This switch is offered by Dell as the Brocade VL2 LC.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.

Red Hat RHEL [IA64]

| Red Hat RHEL [IA64] | | | | | | |
|---------------------|--|---|---|----------|--------------|--------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Red Hat RHEL [IA64] 4.7 AS/ES ^{3,8} | Emulex LPe11002-E; HPQ: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); Huawei ISP2312 | Huawei Brocade 4Gb FC Switch Module (SW4018) | 256 | Y | EMC CLARiiON AX150 |
| 2 | Red Hat RHEL [IA64] 4.7 AS/ES ^{3,8} | Emulex LPe11002-E; HPQ: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); NEC N8403-018 (LPe1105) | NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020) | 256 | Y | EMC CLARiiON AX150 |
| 3 | Red Hat RHEL [IA64] 4.7 AS/ES ^{3,8} | Emulex: LPe11000-E, LPe11002-E; HPQ: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁵ , DS-220B, DS-220B-FF-D ⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA: ES-4300 ⁶ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |
| 4 | Red Hat RHEL [IA64]: 4.7 AS/ES ^{3,8} , 5.2.1.2.3, 5.32.3, 7 | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) as Access Gateway, 4Gb FC Switch Module (SW4016) ⁹ ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiiON AX150 |
| 5 | Red Hat RHEL [IA64]: 4.7 AS/ES ^{3,8} , 5.2.1.2.3, 5.32.3, 7 | Dell: LPe1105-M4, QME2472 | Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiiON AX150 |
| 6 | Red Hat RHEL [IA64]: 4.7 AS/ES ^{3,8} , 5.2.1.2.3, 5.32.3, 7 | Emulex LP982-E; QLogic QLA2340-E-SP | QLogic SANBox SB1404-10AJ-E | 128 | Y | EMC CLARiiON AX150 |
| 7 | Red Hat RHEL [IA64]: 4.7 AS/ES ^{3,8} , 5.2.1.2.3, 5.32.3, 7 | Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁵ , DS-220B, DS-220B-FF-D ⁴ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA ES-4300 ⁶ ; QLogic SANBox SB3050-08A-E | 128 | Y | EMC CLARiiON AX150 |
| 8 | Red Hat RHEL [IA64]: 4.7 AS/ES ^{3,8} , 5.2.1.2.3, 5.32.3, 7 | Emulex: LP1050-E, LP1050Ex-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiiON AX150 |
| 9 | Red Hat RHEL [IA64]: 4.7 AS/ES ^{3,8} , 5.2.1.2.3, 5.32.3, 7 | Emulex: LP1050-E, LP1150-E, LP982-E, LPe111-E, LPe1150-E; HPQ: A8002A/FC2142SR (LPe1150), AE311A/FC1142SR (QLE2460); IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP, QLE2460-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiiON AX150 |
| 10 | Red Hat RHEL [IA64]: 4.7 AS/ES ^{3,8} , 5.2.1.2.3, 5.32.3, 7 | HPQ AE311A/FC1142SR (QLE2460); IBM 24P0960 (QLA2340); QLogic QLE2460-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁴ , DS-4100B, DS-4900B, DS-5000B, ED-48000B; McDATA ES-4300 ⁶ | 256 | Y | EMC CLARiiON AX150 |
| 11 | Red Hat RHEL [IA64]: 4.7 AS/ES ^{3,8} , 5.2.1.2.3, 5.32.3, 7 | HPQ AE311A/FC1142SR (QLE2460); QLogic QLE2460-E-SP | EMC Connectrix: 3250-VL2E ⁵ , DS-8B2-0DL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |
| 12 | Red Hat RHEL [IA64]: 4.7 AS/ES ^{3,8} , 5.2.1.2.3, 5.32.3, 7 | IBM: 39R6525 (QLE2460), 39R6527 (QLE2462) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁵ , DS-220B, DS-220B-FF-D ⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA: ES-4300 ⁶ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 512 | Y | EMC CLARiiON AX150 |
| 13 | Red Hat RHEL [IA64]: 4.7 AS/ES ^{3,8} , 5.2.1.2.3, 5.32.3, 7 | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4300 ⁶ , ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiiON AX150 |
| 14 | Red Hat RHEL [IA64]: 4.7 AS/ES ^{3,8} , 5.2.1.2.3, 5.32.3, 7 | QLogic QLE2360-E-SP | EMC Connectrix: 3250-VL2E ⁵ , DS-8B2-0DL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiiON AX150 |
| 15 | Red Hat RHEL [IA64]: 5.2.1.2.3, 5.32.3, 7 | Emulex LP11002-E; QLogic: QLA2460-E-SP, QLA2462-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁵ , DS-220B, DS-220B-FF-D ⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-0DL, ED-48000B; McDATA: ES-4300 ⁶ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |

- Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5. Confirm kernel support with server vendor.
- Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to Native Multipath Failover Based on DM-MPIO for v2.6.x Linux Kernel and EMC Storage Arrays Configuration Guide found on <http://powerlink.emc.com> for any additional guidance.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- This switch is offered by Dell as the Brocade VL2 LC.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL. Confirm kernel support with server vendor.

9. NPIV must be enabled for this switch

Red Hat RHEL [IBM Power]

| Red Hat RHEL [IBM Power] | | | | | | |
|--------------------------|---|---|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Red Hat RHEL [IBM Power] 4.7 AS/ES ^{1,2} | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) as Access Gateway, 4Gb FC Switch Module (SW4016) ²⁰ ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiON AX150 |
| 2 | Red Hat RHEL [IBM Power] 4.7 AS/ES ^{1,2} | Dell: LPe1105-M4, QME2472 | Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiON AX150 |
| 3 | Red Hat RHEL [IBM Power] 4.7 AS/ES ^{1,2} | Emulex LP982-E; QLogic QLA2340-E-SP | QLogic SANBox SB1404-10AJ-E | 128 | Y | EMC CLARiON AX150 |
| 4 | Red Hat RHEL [IBM Power] 4.7 AS/ES ^{1,2} | Emulex LPe11002-E; HPQ: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); Huawei ISP2312 | Huawei Brocade 4Gb FC Switch Module (SW4018) | 256 | Y | EMC CLARiON AX150 |
| 5 | Red Hat RHEL [IBM Power] 4.7 AS/ES ^{1,2} | Emulex LPe11002-E; HPQ: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); NEC N8403-018 (LPe1105) | NEC: 12-Port 4Gb FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4Gb FC Switch Module (N8406-020) | 256 | Y | EMC CLARiON AX150 |
| 6 | Red Hat RHEL [IBM Power] 4.7 AS/ES ^{1,2} | Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁴ , DS-220B, DS-220B-FF-D ⁵ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA ES-4300 ³ ; QLogic SANBox SB3050-08A-E | 128 | Y | EMC CLARiON AX150 |
| 7 | Red Hat RHEL [IBM Power] 4.7 AS/ES ^{1,2} | Emulex: LP1050-E, LP1050EX-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiON AX150 |
| 8 | Red Hat RHEL [IBM Power] 4.7 AS/ES ^{1,2} | Emulex: LP1050-E, LP1150-E, LP982-E, LPe11000-E, LPe11002-E, LPe111-E, LPe1150-E; HPQ: A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460); IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP, QLE2460-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |
| 9 | Red Hat RHEL [IBM Power] 4.7 AS/ES ^{1,2} | Emulex: LPe11000-E, LPe11002-E; HPQ: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460); IBM 24P0960 (QLA2340); QLogic QLE2460-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁵ , DS-4100B, DS-4900B, DS-5000B, ED-48000B; McDATA ES-4300 ³ | 256 | Y | EMC CLARiON AX150 |
| 10 | Red Hat RHEL [IBM Power] 4.7 AS/ES ^{1,2} | Emulex: LPe11000-E, LPe11002-E; HPQ: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460); QLogic QLE2460-E-SP | EMC Connectrix: 3250-VL2E ⁴ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 11 | Red Hat RHEL [IBM Power] 4.7 AS/ES ^{1,2} | IBM: 39R6525 (QLE2460), 39R6527 (QLE2462) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁴ , DS-220B, DS-220B-FF-D ⁵ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ³ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 512 | Y | EMC CLARiON AX150 |
| 12 | Red Hat RHEL [IBM Power] 4.7 AS/ES ^{1,2} | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁵ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4300 ³ , ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiON AX150 |

| Red Hat RHEL [IBM Power] | | | | | | |
|--------------------------|--|---|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 13 | Red Hat RHEL [IBM Power] 4.7 AS/ES ^{1,2} | QLogic QLE2360-E-SP | EMC Connectrix: 3250-VL2E ⁴ , DS-8B2-0DL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiON AX150 |
| 14 | Red Hat RHEL [IBM Power]: 4.6 AS/ES ^{2,22,5,1} , AS/ES ^{2,21,5,22,7,19,5,32,6,7} | IBM QLogic 4Gb FC Exp Card (CFFv, 41Y8527) | IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway ^{11,12} , (32R1813/32R1821) ^{11,12} ; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway ^{11,12} , (32R1812/32R1820) ^{11,12} ; IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹² , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹² , 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{16,17} ; IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ¹² ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{9,12,15} , SAN Switch module for IBM BladeCenter Servers (43W6724) ^{8,9} ; IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{9,15} , 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{9,12,15} , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ^{8,9} , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{8,10} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{9,15} | 256 | Y | EMC CLARiON AX150 |
| 15 | Red Hat RHEL [IBM Power]: 4.6 AS/ES ^{2,21,5,1} , AS/ES ^{2,21,5,22,7,19,5,32,6,7} | IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ¹⁸ | IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹³ , 14, 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ^{13,14} | 256 | Y | EMC CLARiON AX150 |

- Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL. Confirm kernel support with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- This switch is offered by Dell as the Brocade VL2 LC.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5. Confirm kernel support with server vendor.
- Native multipathing is not supported on boot-from-SAN configurations.
- This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
- Direct connection to EMC Storage Arrays are not supported
- NPIV must be enabled for this switch.
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- Supported only in bays 3 and 4 of IBM BladeCenter chassis'.
- NPV is not supported with SAN-OS versions less than 3.3.1c
- ISLs are supported to Cisco FC switches
- The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
- One of the core fabric switches must be configured to be a principle switch. the blade switches should not acquire the role of principle switch.
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
- Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5. Confirm kernel support with server vendor.
- NPIV must be enabled for this switch
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.

Red Hat RHEL [x86_64]

| Red Hat RHEL [x86_64] | | | | | | |
|-----------------------|--|--|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Red Hat RHEL [x86_64] 4.0; AS/ES ^{4,22} , U1 AS/ES ^{4,14} , U2 AS/ES ^{4,19} , U3 AS/ES ^{4,18} , U4 AS/ES ^{4,8} ; Red Hat RHEL [x86_64]: 4.5 AS/ES ^{4,15} , 4.6 AS/ES ^{4,13} , 4.7 AS/ES ^{4,5} , 5.0 ^{4,11} , 5.1 ^{4,9} , 5.2 ^{3,4,10} , 5.3 ^{2,3,4} | Dell 2342M | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ¹² ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiON AX150 |
| 2 | Red Hat RHEL [x86_64] 4.0; U2 AS/ES ^{4,19} , U3 AS/ES ^{4,18} , U4 AS/ES ^{4,8} ; Red Hat RHEL [x86_64]: 4.5 AS/ES ^{4,15} , 4.6 AS/ES ^{4,13} , 4.7 AS/ES ^{4,5} | Huawei ISP2312 | Huawei Brocade 4Gb FC Switch Module (SW4018) | 256 | Y | EMC CLARiON AX150 |
| 3 | Red Hat RHEL [x86_64] 4.0; U2 AS/ES ^{4,19} , U3 AS/ES ^{4,18} , U4 AS/ES ^{4,8} ; Red Hat RHEL [x86_64]: 4.5 AS/ES ^{4,15} , 4.6 AS/ES ^{4,13} , 4.7 AS/ES ^{4,5} , 5.0 ^{4,11} , 5.1 ^{4,9} , 5.2 ^{3,4,10} , 5.3 ^{2,3,4} | Dell: LPe1105-M, QME2462 | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ¹² ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiON AX150 |
| 4 | Red Hat RHEL [x86_64] 4.0; U2 AS/ES ^{4,19} , U3 AS/ES ^{4,18} , U4 AS/ES ^{4,8} ; Red Hat RHEL [x86_64]: 4.5 AS/ES ^{4,15} , 4.6 AS/ES ^{4,13} , 4.7 AS/ES ^{4,5} , 5.0 ^{4,11} , 5.1 ^{4,9} , 5.2 ^{3,4,10} , 5.3 ^{2,3,4} | Emulex LP982-E; QLogic QLA2340-E-SP | QLogic SANBox SB1404-10AJ-E | 128 | Y | EMC CLARiON AX150 |

| Red Hat RHEL [x86_64] | | | | | | |
|-----------------------|---|---|--|----------|--------------|-------------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 5 | Red Hat RHEL [x86_64] 4.0: U2 AS/ES ⁴ , 19, U3 AS/ES ⁴ , 18, U4 AS/ES ⁴ , 8; Red Hat RHEL [x86_64]: 4.5 AS/ES ⁴ , 15, 4.6 AS/ES ⁴ , 13, 4.7 AS/ES ⁴ , 5, 5.0 ⁴ , 11, 5.1 ⁴ , 9, 5.2 ³ , 4, 10, 5.3 ² , 3, 4 | Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA ES-4300 ¹ ; QLogic SANBox SB3050-08A-E | 128 | Y | EMC CLARiON AX150 |
| 6 | Red Hat RHEL [x86_64] 4.0: U2 AS/ES ⁴ , 19, U3 AS/ES ⁴ , 18, U4 AS/ES ⁴ , 8; Red Hat RHEL [x86_64]: 4.5 AS/ES ⁴ , 15, 4.6 AS/ES ⁴ , 13, 4.7 AS/ES ⁴ , 5, 5.0 ⁴ , 11, 5.1 ⁴ , 9, 5.2 ³ , 4, 10, 5.3 ² , 3, 4 | Emulex: LP1050-E, LP1050Ex-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiON AX150 |
| 7 | Red Hat RHEL [x86_64] 4.0: U2 AS/ES ⁴ , 19, U3 AS/ES ⁴ , 18, U4 AS/ES ⁴ , 8; Red Hat RHEL [x86_64]: 4.5 AS/ES ⁴ , 15, 4.6 AS/ES ⁴ , 13, 4.7 AS/ES ⁴ , 5, 5.0 ⁴ , 11, 5.1 ⁴ , 9, 5.2 ³ , 4, 10, 5.3 ² , 3, 4 | Emulex: LP1050-E, LP1150-E, LP982-E, LPe111-E, LPe1150-E; HPQ A8002A/FC2142SR (LPe1150); IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP, QLE2460-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 |
| 8 | Red Hat RHEL [x86_64] 4.0: U2 AS/ES ⁴ , 19, U3 AS/ES ⁴ , 18, U4 AS/ES ⁴ , 8; Red Hat RHEL [x86_64]: 4.5 AS/ES ⁴ , 15, 4.6 AS/ES ⁴ , 13, 4.7 AS/ES ⁴ , 5, 5.0 ⁴ , 11, 5.1 ⁴ , 9, 5.2 ³ , 4, 10, 5.3 ² , 3, 4 | IBM 24P0960 (QLA2340); QLogic QLE2460-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4900B, DS-5000B, ED-48000B; McDATA ES-4300 ¹ | 256 | Y | EMC CLARiON AX150 |
| 9 | Red Hat RHEL [x86_64] 4.0: U2 AS/ES ⁴ , 19, U3 AS/ES ⁴ , 18, U4 AS/ES ⁴ , 8; Red Hat RHEL [x86_64]: 4.5 AS/ES ⁴ , 15, 4.6 AS/ES ⁴ , 13, 4.7 AS/ES ⁴ , 5, 5.0 ⁴ , 11, 5.1 ⁴ , 9, 5.2 ³ , 4, 10, 5.3 ² , 3, 4 | IBM: 39R6525 (QLE2460), 39R6527 (QLE2462) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ¹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 512 | Y | EMC CLARiON AX150 |
| 10 | Red Hat RHEL [x86_64] 4.0: U2 AS/ES ⁴ , 19, U3 AS/ES ⁴ , 18, U4 AS/ES ⁴ , 8; Red Hat RHEL [x86_64]: 4.5 AS/ES ⁴ , 15, 4.6 AS/ES ⁴ , 13, 4.7 AS/ES ⁴ , 5, 5.0 ⁴ , 11, 5.1 ⁴ , 9, 5.2 ³ , 4, 10, 5.3 ² , 3, 4 | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4300 ¹ , ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiON AX150 |
| 11 | Red Hat RHEL [x86_64] 4.0: U2 AS/ES ⁴ , 19, U3 AS/ES ⁴ , 18, U4 AS/ES ⁴ , 8; Red Hat RHEL [x86_64]: 4.5 AS/ES ⁴ , 15, 4.6 AS/ES ⁴ , 13, 4.7 AS/ES ⁴ , 5, 5.0 ⁴ , 11, 5.1 ⁴ , 9, 5.2 ³ , 4, 10, 5.3 ² , 3, 4 | QLogic QLE2360-E-SP | EMC Connectrix: 3250-VL2E ⁷ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiON AX150 |
| 12 | Red Hat RHEL [x86_64] 4.0: U2 AS/ES ⁴ , 19, U3 AS/ES ⁴ , 18, U4 AS/ES ⁴ , 8; Red Hat RHEL [x86_64]: 4.5 AS/ES ⁴ , 15, 4.6 AS/ES ⁴ , 13, 4.7 AS/ES ⁴ , 5, 5.0 ⁴ , 11, 5.1 ⁴ , 9, 5.2 ³ , 4, 10, 5.3 ² , 3, 4 | QLogic QLE2460-E-SP | EMC Connectrix: 3250-VL2E ⁷ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 13 | Red Hat RHEL [x86_64] 4.0: U2 AS/ES ⁴ , 19, U3 AS/ES ⁴ , 18, U4 AS/ES ⁴ , 8; Red Hat RHEL [x86_64]: 4.6 AS/ES ⁴ , 13, 4.7 AS/ES ⁴ , 5, 5.2 ³ , 4, 10, 5.3 ² , 3, 4 | Emulex: LPe11000-E, LPe11002-E | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ¹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 14 | Red Hat RHEL [x86_64] 4.0: U2 AS/ES ⁴ , 19, U3 AS/ES ⁴ , 18, U4 AS/ES ⁴ , 8; Red Hat RHEL [x86_64]: 5.0 ⁴ , 11, 5.1 ⁴ , 9, 5.2 ³ , 4, 10, 5.3 ² , 3, 4 | Emulex LP11002-E; QLogic: QLA2460-E-SP, QLA2462-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ¹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 15 | Red Hat RHEL [x86_64] 4.5 AS/ES ⁴ , 15 | HPQ: AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AE369A/FC1243 (QLA2462) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ¹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |

| Red Hat RHEL [x86_64] | | | | | | |
|-----------------------|---|--|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 16 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{4, 8, 4.5 AS/ES^{4, 15, 4.6 AS/ES^{4, 13, 4.7 AS/ES^{4, 5}}}} | NEC N8403-018 (LPe1105) | NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020) | 256 | Y | EMC CLARiON AX150 |
| 17 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{4, 8, 4.5 AS/ES^{4, 15, 4.6 AS/ES^{4, 13, 4.7 AS/ES^{4, 5, 5.04, 11, 5.14, 9, 5.23, 4, 10, 5.32, 3, 4}}}} | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway | 256 | Y | EMC CLARiON AX150 |
| 18 | Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{4, 8, 4.5 AS/ES^{4, 15, 4.6 AS/ES^{4, 13, 4.7 AS/ES^{4, 5, 5.04, 11, 5.14, 9, 5.23, 4, 10, 5.32, 3, 4}}}} | HPQ AE311A/FC1142SR (QLE2460) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ¹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 19 | Red Hat RHEL [x86_64]: 4.5 AS/ES ^{4, 15, 4.6 AS/ES^{4, 13}} | HPQ AE312A/FC1242SR (QLE2462) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ¹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 20 | Red Hat RHEL [x86_64]: 4.5 AS/ES ^{4, 15, 4.6 AS/ES^{4, 13, 4.7 AS/ES^{4, 5}}} | HPQ: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ¹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 21 | Red Hat RHEL [x86_64]: 4.5 AS/ES ^{4, 15, 4.6 AS/ES^{4, 13, 4.7 AS/ES^{4, 5, 5.04, 11, 5.14, 9, 5.23, 4, 10, 5.32, 3, 4}}} | Dell: LPe1105-M4, QME2472 | Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiON AX150 |
| 22 | Red Hat RHEL [x86_64]: 4.6 AS/ES ^{4, 13, 4.7 AS/ES^{4, 5}} | Emulex LPe11002-E; HPQ: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002) | Huawei Brocade 4Gb FC Switch Module (SW4018); NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020) | 256 | Y | EMC CLARiON AX150 |
| 23 | Red Hat RHEL [x86_64]: 4.6 AS/ES ^{4, 13, 4.7 AS/ES^{4, 5, 5.14, 9, 5.23, 4, 10, 5.32, 3, 4}} | Dell: LPe1105-M4, QME2472 | Dell Brocade 8Gb FC Switch Module (M8024)(SW5424) | 256 | Y | EMC CLARiON AX150 |
| 24 | Red Hat RHEL [x86_64]: 4.7 AS/ES ^{4, 5, 5.23, 4, 10, 5.32, 3, 4} | Dell LPe1205-M | Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M8024)(SW5424); Dell Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiON AX150 |
| 25 | Red Hat RHEL [x86_64]: 5.0 ^{4, 11, 5.14, 9, 5.23, 4, 10, 5.32, 3, 4} | IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527) | IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{16, 17} | 256, 512 | Y | EMC CLARiON AX150 |
| 26 | Red Hat RHEL [x86_64]: 5.2 ^{3, 4, 10, 5.32, 3, 4} | Dell QME2572 | Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M8024)(SW5424); Dell Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiON AX150 |
| 27 | Red Hat RHEL [x86_64]: 5.2 ^{3, 4, 10, 5.32, 3, 4} | Emulex LP11000-E; IBM: 42D0485 (LPe12000) ²⁰ , 42D0494 (LPe12002) ²¹ , 42D0501 (QLE2560) ²³ , 42D0510 (QLE2562) ²⁴ ; QLogic: QLE2560-E-SP, QLE2562-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ¹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 28 | Red Hat RHEL [x86_64]: 5.2 ^{3, 4, 10, 5.32, 3, 4} | Emulex: LPe12000-E, LPe12002-E, LPe1250-E | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ¹ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 512 | Y | EMC CLARiON AX150 |

- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5. Confirm kernel support with server vendor.
- Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to Native Multipath Failover Based on DM-MPIO for v2.6.x Linux Kernel and EMC Storage Arrays Configuration Guide found on <http://powerlink.emc.com> for any additional guidance.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL. Confirm kernel support with server vendor.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- This switch is offered by Dell as the Brocade VL2 LC.
- Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5. Confirm kernel support with server vendor.

11. Supported kernels: 2.6.18-8.EL5, 2.6.18-8.1.1.EL5, 2.6.18-8.1.3.EL5, 2.6.18-8.1.4.EL5, 2.6.18-8.1.6.EL5, 2.6.18-8.1.8.EL5, 2.6.18-8.1.10.EL5, 2.6.18-8.1.14.EL5, and 2.6.18-8.1.15.el5. Confirm kernel support with server vendor.
12. NPIV must be enabled for this switch
13. Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
14. Supported kernels: 2.6.9-11.EL. Confirm kernel support with server vendor.
15. Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL., 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
16. This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter™ (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
17. Direct connection to EMC Storage Arrays are not supported
18. Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
19. Supported kernels: 2.6.9-22.EL, 2.6.9-22.0.1.EL, 2.6.9-22.0.2.EL. Confirm kernel support with server vendor.
20. This HBA is equivalent to the Emulex LPe12000
21. This HBA is equivalent to the Emulex LPe12002
22. Supported kernels: 2.6.9-5.EL, 2.6.9-5.0.5.EL. Confirm kernel support with server vendor.
23. This HBA is equivalent to the QLogic QLE2560
24. This HBA is equivalent to the QLogic QLE2562

SuSE SLES [32-Bit]

| SuSE SLES [32-Bit] | | | | | | |
|--------------------|---|--|--|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | SuSE SLES [32-Bit] 10 SP1 ^{1, 2, 3, 4} | HPQ AE311A/FC1142SR (QLE2460) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ¹² , DS-220B, DS-220B-FF-D ¹⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ¹³ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 2 | SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 5, 6} | Dell QME2572 | Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M8024)(SW5424); Dell Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiON AX150 |
| 3 | SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 5, 6} | Emulex: LPe12000-E, LPe12002-E, LPe1250-E | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ¹² , DS-220B, DS-220B-FF-D ¹⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ¹³ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 512 | Y | EMC CLARiON AX150 |
| 4 | SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 5, 6} | QLogic: QLE2560-E-SP, QLE2562-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ¹² , DS-220B, DS-220B-FF-D ¹⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ¹³ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 5 | SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3, 4} , SP2 ^{2, 3, 5, 6} , SuSE SLES [32-Bit] 9: SP3 ^{2, 3, 8, 9} , SP4 ^{3, 10} | Dell: LPe1105-M4, QME2472 | Dell Brocade 8Gb FC Switch Module (M8024)(SW5424) | 256 | Y | EMC CLARiON AX150 |
| 6 | SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3, 4} , SP2 ^{2, 3, 5, 6} , SuSE SLES [32-Bit]: 10 ^{3, 11, 9} , SP1 ^{3, 17, 9} , SP2 ^{2, 3, 15, 16, 9} , SP3 ^{2, 3, 8, 9, 9} , SP4 ^{3, 10} | Dell 2342M | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ⁷ | 256 | Y | EMC CLARiON AX150 |
| 7 | SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3, 4} , SP2 ^{2, 3, 5, 6} , SuSE SLES [32-Bit]: 10 ^{3, 11, 9} , SP2 ^{2, 3, 15, 16, 9} , SP3 ^{2, 3, 8, 9, 9} , SP4 ^{3, 10} | Dell: 2342M, LPe1105-M, QME2462 | Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiON AX150 |
| 8 | SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3, 4} , SP2 ^{2, 3, 5, 6} , SuSE SLES [32-Bit]: 10 ^{3, 11, 9} , SP2 ^{2, 3, 15, 16, 9} , SP3 ^{2, 3, 8, 9, 9} , SP4 ^{3, 10} | Dell: LPe1105-M, QME2462 | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ⁷ | 256 | Y | EMC CLARiON AX150 |
| 9 | SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3, 4} , SP2 ^{2, 3, 5, 6} , SuSE SLES [32-Bit]: 10 ^{3, 11, 9} , SP2 ^{2, 3, 15, 16, 9} , SP3 ^{2, 3, 8, 9, 9} , SP4 ^{3, 10} | Emulex LP982-E; QLogic QLA2340-E-SP | QLogic SANBox SB1404-10AJ-E | 128 | Y | EMC CLARiON AX150 |
| 10 | SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3, 4} , SP2 ^{2, 3, 5, 6} , SuSE SLES [32-Bit]: 10 ^{3, 11, 9} , SP2 ^{2, 3, 15, 16, 9} , SP3 ^{2, 3, 8, 9, 9} , SP4 ^{3, 10} | Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ¹² , DS-220B, DS-220B-FF-D ¹⁴ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA ES-4300 ¹³ , QLogic SANBox SB3050-08A-E | 128 | Y | EMC CLARiON AX150 |

| SuSE SLES [32-Bit] | | | | | | |
|--------------------|--|---|--|----------|--------------|--------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 11 | SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3, 4} , SP2 ^{2, 3, 5, 6} , SuSE SLES [32-Bit]: 10 ^{3, 11} , 9 SP2 ^{2, 3, 15, 16} , 9 SP3 ^{2, 3, 8, 9} , 9 SP4 ^{3, 10} | Emulex: LP1050-E, LP1050Ex-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiiON AX150 |
| 12 | SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3, 4} , SP2 ^{2, 3, 5, 6} , SuSE SLES [32-Bit]: 10 ^{3, 11} , 9 SP2 ^{2, 3, 15, 16} , 9 SP3 ^{2, 3, 8, 9} , 9 SP4 ^{3, 10} | Emulex: LP1050-E, LP1150-E, LP982-E, LPe111-E, LPe1150-E; HPQ A8002A/FC2142SR (LPe1150); IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP; QLE2460-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiiON AX150 |
| 13 | SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3, 4} , SP2 ^{2, 3, 5, 6} , SuSE SLES [32-Bit]: 10 ^{3, 11} , 9 SP2 ^{2, 3, 15, 16} , 9 SP3 ^{2, 3, 8, 9} , 9 SP4 ^{3, 10} | IBM 24P0960 (QLA2340); QLogic QLE2460-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ¹⁴ , DS-4100B, DS-4900B, DS-5000B, ED-48000B; McDATA ES-4300 ¹³ | 256 | Y | EMC CLARiiON AX150 |
| 14 | SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3, 4} , SP2 ^{2, 3, 5, 6} , SuSE SLES [32-Bit]: 10 ^{3, 11} , 9 SP2 ^{2, 3, 15, 16} , 9 SP3 ^{2, 3, 8, 9} , 9 SP4 ^{3, 10} | IBM: 39R6525 (QLE2460), 39R6527 (QLE2462) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ¹² , DS-220B, DS-220B-FF-D ¹⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ¹³ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 512 | Y | EMC CLARiiON AX150 |
| 15 | SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3, 4} , SP2 ^{2, 3, 5, 6} , SuSE SLES [32-Bit]: 10 ^{3, 11} , 9 SP2 ^{2, 3, 15, 16} , 9 SP3 ^{2, 3, 8, 9} , 9 SP4 ^{3, 10} | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ¹⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4300 ¹³ , ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiiON AX150 |
| 16 | SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3, 4} , SP2 ^{2, 3, 5, 6} , SuSE SLES [32-Bit]: 10 ^{3, 11} , 9 SP2 ^{2, 3, 15, 16} , 9 SP3 ^{2, 3, 8, 9} , 9 SP4 ^{3, 10} | QLogic QLE2360-E-SP | EMC Connectrix: 3250-VL2E ¹² , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiiON AX150 |
| 17 | SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3, 4} , SP2 ^{2, 3, 5, 6} , SuSE SLES [32-Bit]: 10 ^{3, 11} , 9 SP2 ^{2, 3, 15, 16} , 9 SP3 ^{2, 3, 8, 9} , 9 SP4 ^{3, 10} | QLogic QLE2460-E-SP | EMC Connectrix: 3250-VL2E ¹² , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |
| 18 | SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3, 4} , SP2 ^{2, 3, 5, 6} , SuSE SLES [32-Bit]: 10 ^{3, 11} , 9 SP3 ^{2, 3, 8, 9} , 9 SP4 ^{3, 10} | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway | 256 | Y | EMC CLARiiON AX150 |
| 19 | SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3, 4} , SP2 ^{2, 3, 5, 6} , SuSE SLES [32-Bit]: 10 ^{3, 11} , 9 SP3 ^{2, 3, 8, 9} , 9 SP4 ^{3, 10} | Dell: LPe1105-M4, QME2472 | Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiiON AX150 |
| 20 | SuSE SLES [32-Bit]: 10 SP2 ^{2, 3, 5, 6} , 9 SP4 ^{3, 10} | Dell LPe1205-M | Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M8024)(SW5424); Dell Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiiON AX150 |
| 21 | SuSE SLES [32-Bit]: 10 ^{3, 11} , 9 SP2 ^{2, 3, 15, 16} , 9 SP3 ^{2, 3, 8, 9} , 9 SP4 ^{3, 10} | Huawei ISP2312 | Huawei Brocade 4Gb FC Switch Module (SW4018) | 256 | Y | EMC CLARiiON AX150 |

- Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
- Novell OES is only supported with Fibre channel connectivity.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Novell OES 2 is supported with Linux native MPIO or via RPQ for EMC PowerPath.
- Novell OES 2 is supported with this update.
- Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35. Confirm kernel support with server vendor.
- NPIV must be enabled for this switch
- Supported kernels: 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3. Confirm kernel support with server vendor.
- Novell OES is supported on kernels 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3, and 2.6.5-7.308 with EMC PowerPath only.**
- Supported kernels: 2.6.5-7.308, 2.6.5-7.311, 2.6.5-7.312, 2.6.5-7.314, 2.6.5-7.315. The 32bit kernel 2.6.5-7.311 is not supported with PowerPath 5.1 SP1. Confirm kernel support with server vendor.
- Supported kernels: 2.6.16.21-0.8, 2.6.16.21-0.15, 2.6.16.21-0.25, 2.6.16.27-0.6, 2.6.16.27-0.9. Confirm kernel support with server vendor. PowerPath 5.0 support begins with kernel 2.6.16.27-0.6.
- This switch is offered by Dell as the Brocade VL2 LC.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- Supported kernels: 2.6.5-7.201, 2.6.5-7.202.7. Confirm kernel support with server vendor.
- Novell OES is supported with EMC PowerPath only.**
- Supported kernels: 2.6.5-7.139, 2.6.5-7.145, 2.6.5-7.147, 2.6.5-7.151. Confirm kernel support with server vendor.

SuSE SLES [IBM Power]

| SuSE SLES [IBM Power] | | | | | | |
|-----------------------|---|--|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | SuSE SLES [IBM Power] 10: SP1 ^{1,6} , SP2 ^{1,2} | IBM QLogic 4Gb FC Exp Card (CFFv, 41Y8527) | IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway ^{3,12} , (32R1813/32R1821) ^{3,12} ; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway ^{3,12} , (32R1812/32R1820) ^{3,12} ; IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ³ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ³ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{13,14} ; IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ³ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{3,4,5} , SAN Switch module for IBM BladeCenter Servers (43W6724) ^{4,10} ; IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{4,5} , 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{3,4,5} , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ^{4,10} , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{10,11} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{4,5} | 256 | Y | EMC CLARiON AX150 |
| 2 | SuSE SLES [IBM Power] 10: SP1 ^{1,6} , SP2 ^{1,2} | IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306) ⁹ | IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ^{7,8} , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ^{7,8} | 256 | Y | EMC CLARiON AX150 |

- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35. Confirm kernel support with server vendor.
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
- ISLs are supported to Cisco FC switches
- Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
- Supported only in bays 3 and 4 of IBM BladeCenter chassis'.
- NPV is not supported with SAN-OS versions less than 3.3.1c
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
- This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- Direct connection to EMC Storage Arrays are not supported
- NPIV must be enabled for this switch.
- The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
- One of the core fabric switches must be configured to be a principle switch. the blade switches should not acquire the role of principle switch.

SuSE SLES [x86_64]

| SuSE SLES [x86_64] | | | | | | |
|--------------------|--|---|---|----------|--------------|-------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | SuSE SLES [x86_64] 10 SP1 ^{1,3,11,12} | HPQ AE311A/FC1142SR (QLE2460) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁸ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 2 | SuSE SLES [x86_64] 10 SP2 ^{1,2,3,4} | Dell QME2572 | Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M8024)(SW5424); Dell Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiON AX150 |
| 3 | SuSE SLES [x86_64] 10 SP2 ^{1,2,3,4} | Emulex: LPe12000-E, LPe12002-E, LPe1250-E | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁸ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 512 | Y | EMC CLARiON AX150 |
| 4 | SuSE SLES [x86_64] 10 SP2 ^{1,2,3,4} | QLogic: QLE2560-E-SP, QLE2562-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁸ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 |
| 5 | SuSE SLES [x86_64] 10: SP1 ^{1,3,11,12} , SP2 ^{1,2,3,4} , SuSE SLES [x86_64] 9: SP3 ³ , SP4 ^{3,10} | Dell: LPe1105-M4, QME2472 | Dell Brocade 8Gb FC Switch Module (M8024)(SW5424) | 256 | Y | EMC CLARiON AX150 |

| SuSE SLES [x86_64] | | | | | | |
|--------------------|--|---|---|----------|--------------|--------------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 6 | SuSE SLES [x86_64] 10: SP11, 3, 11, 12, SP21, 2, 3, 4, SuSE SLES [x86_64]: 10 ³ , 14 9 SP2 ³ , 5, 9 SP3 ³ , 13, 9 SP4 ³ , 10 | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ⁹ ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiiON AX150 |
| 7 | SuSE SLES [x86_64] 10: SP11, 3, 11, 12, SP21, 2, 3, 4, SuSE SLES [x86_64]: 10 ³ , 14 9 SP2 ³ , 5, 9 SP3 ³ , 13, 9 SP4 ³ , 10 | Emulex LP982-E; QLogic QLA2340-E-SP | QLogic SANBox SB1404-10AJ-E | 128 | Y | EMC CLARiiON AX150 |
| 8 | SuSE SLES [x86_64] 10: SP11, 3, 11, 12, SP21, 2, 3, 4, SuSE SLES [x86_64]: 10 ³ , 14 9 SP2 ³ , 5, 9 SP3 ³ , 13, 9 SP4 ³ , 10 | Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA ES-4300 ⁸ ; QLogic SANBox SB3050-08A-E | 128 | Y | EMC CLARiiON AX150 |
| 9 | SuSE SLES [x86_64] 10: SP11, 3, 11, 12, SP21, 2, 3, 4, SuSE SLES [x86_64]: 10 ³ , 14 9 SP2 ³ , 5, 9 SP3 ³ , 13, 9 SP4 ³ , 10 | Emulex: LP1050-E, LP1050Ex-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiiON AX150 |
| 10 | SuSE SLES [x86_64] 10: SP11, 3, 11, 12, SP21, 2, 3, 4, SuSE SLES [x86_64]: 10 ³ , 14 9 SP2 ³ , 5, 9 SP3 ³ , 13, 9 SP4 ³ , 10 | Emulex: LP1050-E, LP1150-E, LP982-E, LPe111-E, LPe1150-E; HPQ A8002A/FC2142SR (LPe1150); IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP, QLE2460-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiiON AX150 |
| 11 | SuSE SLES [x86_64] 10: SP11, 3, 11, 12, SP21, 2, 3, 4, SuSE SLES [x86_64]: 10 ³ , 14 9 SP2 ³ , 5, 9 SP3 ³ , 13, 9 SP4 ³ , 10 | IBM 24P0960 (QLA2340); QLogic QLE2460-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4900B, DS-5000B, ED-48000B; McDATA ES-4300 ⁸ | 256 | Y | EMC CLARiiON AX150 |
| 12 | SuSE SLES [x86_64] 10: SP11, 3, 11, 12, SP21, 2, 3, 4, SuSE SLES [x86_64]: 10 ³ , 14 9 SP2 ³ , 5, 9 SP3 ³ , 13, 9 SP4 ³ , 10 | IBM: 39R6525 (QLE2460), 39R6527 (QLE2462) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁷ , DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁸ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 512 | Y | EMC CLARiiON AX150 |
| 13 | SuSE SLES [x86_64] 10: SP11, 3, 11, 12, SP21, 2, 3, 4, SuSE SLES [x86_64]: 10 ³ , 14 9 SP2 ³ , 5, 9 SP3 ³ , 13, 9 SP4 ³ , 10 | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4300 ⁸ , ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiiON AX150 |
| 14 | SuSE SLES [x86_64] 10: SP11, 3, 11, 12, SP21, 2, 3, 4, SuSE SLES [x86_64]: 10 ³ , 14 9 SP2 ³ , 5, 9 SP3 ³ , 13, 9 SP4 ³ , 10 | QLogic QLE2360-E-SP | EMC Connectrix: 3250-VL2E ⁷ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiiON AX150 |
| 15 | SuSE SLES [x86_64] 10: SP11, 3, 11, 12, SP21, 2, 3, 4, SuSE SLES [x86_64]: 10 ³ , 14 9 SP2 ³ , 5, 9 SP3 ³ , 13, 9 SP4 ³ , 10 | QLogic QLE2460-E-SP | EMC Connectrix: 3250-VL2E ⁷ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |
| 16 | SuSE SLES [x86_64] 10: SP11, 3, 11, 12, SP21, 2, 3, 4, SuSE SLES [x86_64]: 10 ³ , 14 9 SP3 ³ , 13, 9 SP4 ³ , 10 | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway | 256 | Y | EMC CLARiiON AX150 |
| 17 | SuSE SLES [x86_64] 10: SP11, 3, 11, 12, SP21, 2, 3, 4, SuSE SLES [x86_64]: 10 ³ , 14 9 SP3 ³ , 13, 9 SP4 ³ , 10 | Dell: LPe1105-M4, QME2472 | Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiiON AX150 |
| 18 | SuSE SLES [x86_64]: 10 SP21, 2, 3, 4, 9 SP4 ³ , 10 | Dell LPe1205-M | Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M8024)(SW5424); Dell Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiiON AX150 |
| 19 | SuSE SLES [x86_64]: 10 ³ , 14 9 SP2 ³ , 5, 9 SP3 ³ , 13, 9 SP4 ³ , 10 | Huawei ISP2312 | Huawei Brocade 4Gb FC Switch Module (SW4018) | 256 | Y | EMC CLARiiON AX150 |

- Novell OES is only supported with Fibre channel connectivity.
- Novell OES 2 is supported with this update.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35. Confirm kernel support with server vendor.
- Supported kernels: 2.6.5-7.201, 2.6.5-7.202.7.
Confirm kernel support with server vendor.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- This switch is offered by Dell as the Brocade VL2 LC.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- NPIV must be enabled for this switch
- Supported kernels: 2.6.5-7.308, 2.6.5-7.311, 2.6.5-7.312, 2.6.5-7.314, 2.6.5-7.315.
The 32bit kernel 2.6.5-7.311 is not supported with PowerPath 5.1 SP1.
Confirm kernel support with server vendor.
- Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
- Novell OES 2 is supported with Linux native MPIO or via RPQ for EMC PowerPath.
- Supported kernels: 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3.
Confirm kernel support with server vendor.

14. Supported kernels: 2.6.16.21-0.8, 2.6.16.21-0.15, 2.6.16.21-0.25, 2.6.16.27-0.6, 2.6.16.27-0.9.
Confirm kernel support with server vendor.
PowerPath 5.0 support begins with kernel 2.6.16.27-0.6.

Sun Solaris

| Sun Solaris | | | | | | |
|-------------|------------------------------------|---|--|----------|--------------|--------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Sun Solaris 10 ^{1,2} | QLogic QLE2460-E-SP | QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |
| 2 | Sun Solaris: 10 ^{1,2,8,9} | QLogic QLA2340-E-SP; Sun SG-XPCI1FC-QL2 (QLA2340) | QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128 | Y | EMC CLARiiON AX150 |
| 3 | Sun Solaris: 10 ^{1,2,8,9} | QLogic QLA2340-E-SP; Sun: SG-XPCI1FC-QL2 (QLA2340), X6767A (SG-XPCI1FC-QF2) | EMC Connectrix: 3250-VL2E ⁵ , DS-220B-FF-D ³ , DS-4400M, DS-4700M, DS-8B2-ODL; McDATA: ES-4300 ⁴ , ES-4400, ES-4700 | 128 | Y | EMC CLARiiON AX150 |
| 4 | Sun Solaris: 10 ^{1,2,8,9} | QLogic QLA2460-E-SP | QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |
| 5 | Sun Solaris: 8, 9 | Sun SG-XPCI1FC-EM2 (LP10000) | EMC Connectrix: 3250-VL2E ⁵ , DS-220B-FF-D ³ , DS-4400M, DS-4700M, DS-8B2-ODL; McDATA: ES-4300 ⁴ , ES-4400, ES-4700 | 128 | Y | EMC CLARiiON AX150 |

- EMC supports ZFS in Solaris 10 11/06 (update 3) or later. The Snapshot and Clone features of ZFS are supported only through Sun Microsystems.
- For LDOM support, please refer to the 'Virtualization Server Support' table available via EMC PowerLink: https://elabnavigator.emc.com/emcpubs/elab/esm/pdf/Virtualization_Server_Support.pdf
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- This switch is offered by Dell as the Brocade VL2 LC.

Sun Solaris x86

| Sun Solaris x86 | | | | | | |
|-----------------|---------------------------------|---------------------------------------|---|----------|--------------|--------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array |
| 1 | Sun Solaris x86 10 ¹ | QLogic: QLA2460-E-SP, QLE2460-E-SP | QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiiON AX150 |
| 2 | Sun Solaris x86 10 ¹ | Sun SG-XPCI1FC-QL2 (QLA2340) | EMC Connectrix: 3250-VL2E ⁴ , DS-220B-FF-D ² , DS-4400M, DS-4700M, DS-8B2-ODL; McDATA: ES-4300 ³ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128 | Y | EMC CLARiiON AX150 |

- EMC supports ZFS in Solaris 10_x86 11/06 (update 3) or later. The Snapshot and Clone features of ZFS are supported only through Sun Microsystems.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- This switch is offered by Dell as the Brocade VL2 LC.

VMware ESX Server

| VMware ESX Server | | | | | | | |
|-------------------|------------------------------------|--|---|----------|--------------|--------------------|----------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array | Comments |
| 1 | VMware ESX Server 3.5 ¹ | Dell: LPe1105-M4, QME2472 | Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiiON AX150 | |
| 2 | VMware ESX Server 3.5 ¹ | Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462) | Brocade: 12000, 200E, 205E, 207E, 24000, 300, 3200, 3250, 3800, 3850, 3900, 4100, 48000, 4900, 5000, 5100, 5300, 7500, DCX; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: 3250-VL2E ⁶ , DS-16B2, DS-16B3, DS-16M, DS-16M2, DS-220B, DS-220B-FF-D ⁸ , DS-24M2, DS-300B, DS-32B2, DS-32M, DS-32M2, DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-5100B, DS-5300B, DS-8B2, DS-8B2-ODL, DS-8B3, ED-10000M, ED-12000B, ED-140M, ED-24000B, ED-48000B, ED-64M, ED-DCX-B; McDATA: ED-6064, ED-6140, ES-3016, ES-3032, ES-3216, ES-3232, ES-4300 ⁷ , ES-4400, ES-4500, ES-4700, Intrepid 10000; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-16A-E, SB9200-32A-E | 256 | Y | EMC CLARiiON AX150 | |
| 3 | VMware ESX Server 3i ¹ | Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe1150-E, LPe1250-E; QLogic: QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP | Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M8024)(SW5424); Dell Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiiON AX150 | |

| VMware ESX Server | | | | | | | |
|-------------------|--|--|---|----------|--------------|-------------------|------------------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array | Comments |
| 4 | VMware ESX Server 3i ¹ | Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP11150-E, LPe11000-E, LPe11150-E, LPe1250-E; QLogic: QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2462-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁶ , DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA ES-4300 ⁷ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 | |
| 5 | VMware ESX Server 3i ¹ | Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP11150-E, LPe11000-E, LPe1250-E; QLogic: QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2462-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 | |
| 6 | VMware ESX Server: 2.5.2 ^{1,5} , 2.5.3 ^{1,5} , 2.5.4 ^{1,5} , 2.5.5 ^{1,5} | Emulex: LP1050-E, LP1050Ex-E, LP982-E; IBM 24P0960 (QLA2340); NEC N8190-120 (LP1050); QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁶ , DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁷ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128 | Y | EMC CLARiON AX150 | See ⁴ |
| 7 | VMware ESX Server: 2.5.2 ^{1,5} , 2.5.3 ^{1,5} , 2.5.4 ^{1,5} , 2.5.5 ^{1,5} | HPQ Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2, 300874-B21, BL25p/BL45p, 381881-B21, BL30p/BL35p, 354054-B21; HPQ HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 | HPQ ProLiant BL p-Class patch panel [FC Pass-through] (306465-B21) | 256 | Y | EMC CLARiON AX150 | See ⁴ |
| 8 | VMware ESX Server: 2.5.2 ^{1,5} , 2.5.3 ^{1,5} , 2.5.4 ^{1,5} , 2.5.5 ^{1,5} | IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836) | IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062), QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) | 256 | Y | EMC CLARiON AX150 | See ⁴ |
| 9 | VMware ESX Server: 2.5.2 ^{1,5} , 2.5.3 ^{1,5} , 2.5.4 ^{1,5} , 2.5.5 ^{1,5} | QLogic QLE2360-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁶ , DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁷ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiON AX150 | See ⁴ |
| 10 | VMware ESX Server: 2.5.2 ^{1,5} , 2.5.3 ^{1,5} , 2.5.4 ^{1,5} , 2.5.5 ^{1,5} , 3.0.1 ^{1,2} , 3.0.2, 3.0.3, 3.0 ^{1,2} | Dell 2342M | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ³ ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiON AX150 | |
| 11 | VMware ESX Server: 2.5.2 ^{1,5} , 2.5.3 ^{1,5} , 2.5.5 ^{1,5} , 3.0.1 ^{1,2} , 3.0.2, 3.0.3, 3.0 ^{1,2} | Dell QME2462 | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ³ ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiON AX150 | |
| 12 | VMware ESX Server: 3.0.1 ^{1,2} , 3.0.2, 3.0.3 | Dell: 2342M, LPe1105-M, QME2462 | Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway | 256 | Y | EMC CLARiON AX150 | |
| 13 | VMware ESX Server: 3.0.1 ^{1,2} , 3.0.2, 3.0.3 | NEC N8403-018 (LPe1105) | NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 16-Port Pass-Through Module for NEC SigmaBlade-M (N8406-012), 24-Port 4GB FC Switch Module (N8406-020) | 256 | Y | EMC CLARiON AX150 | |
| 14 | VMware ESX Server: 3.0.1 ^{1,2} , 3.0.2, 3.0.3, 3.0 ^{1,2} | Dell LPe1105-M | Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ³ ; Dell Optical Pass-thru Module (J6780) | 256 | Y | EMC CLARiON AX150 | |
| 15 | VMware ESX Server: 3.0.1 ^{1,2} , 3.0.2, 3.0.3, 3.0 ^{1,2} | Emulex LP982-E; HPQ: A8002A/FC2142SR (LPe1150), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462); IBM 24P0960 (QLA2340) | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 | |
| 16 | VMware ESX Server: 3.0.1 ^{1,2} , 3.0.2, 3.0.3, 3.0 ^{1,2} | Emulex LP982-E; QLogic QLA2340-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁶ , DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA ES-4300 ⁷ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128 | Y | EMC CLARiON AX150 | |

| VMware ESX Server | | | | | | | |
|-------------------|--|---|---|----------|--------------|-------------------|----------|
| No. | Operating System | Host Bus Adapter | Switch | Luns/HBA | Port Sharing | Storage Array | Comments |
| 17 | VMware ESX Server: 3.0.1 ^{1,2} , 3.0.2, 3.0.3, 3.0.4 ^{1,2} | Emulex: LP1050-E, LP1050Ex-E, LP982-E; QLogic QLA2340-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 223, 256 | Y | EMC CLARiON AX150 | |
| 18 | VMware ESX Server: 3.0.1 ^{1,2} , 3.0.2, 3.0.3, 3.0.4 ^{1,2} | IBM 24P0960 (QLA2340) | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4900B, DS-5000B, ED-48000B; McDATA ES-4300 ⁷ | 256 | Y | EMC CLARiON AX150 | |
| 19 | VMware ESX Server: 3.0.1 ^{1,2} , 3.0.2, 3.0.3, 3.0.4 ^{1,2} | NEC N8190-120 (LP1050); QLogic QLE2360-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, ED-48000B; McDATA: ES-4300 ⁷ , ES-4400, ES-4700 | 128, 256 | Y | EMC CLARiON AX150 | |
| 20 | VMware ESX Server: 3.0.1 ^{1,2} , 3.0.2, 3.0.3, 3.0.4 ^{1,2} | QLogic QLE2360-E-SP | EMC Connectrix: 3250-VL2E ⁶ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 128, 256 | Y | EMC CLARiON AX150 | |
| 21 | VMware ESX Server: 3.0.1 ^{1,2} , 3.0.2, 3.0.3, 3.0.4 ^{1,2} , 3i ¹ | Emulex: LP1050-E, LPe1150-E; QLogic: QLA2340-E-SP, QLE2460-E-SP | EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700 | 256 | Y | EMC CLARiON AX150 | |
| 22 | VMware ESX Server: 3.0.1 ^{1,2} , 3.0.2, 3.0.3, 3.0.4 ^{1,2} , 3i ¹ | QLogic QLE2460-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁶ , DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA ES-4300 ⁷ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 | |
| 23 | VMware ESX Server: 3.5 ¹ , 3i ¹ | Dell: LPe1205-M, QME2472, QME2572 | Dell Brocade 8Gb FC Switch Module (M8024)(SW5424) | 256 | Y | EMC CLARiON AX150 | |
| 24 | VMware ESX Server: 3.5 ¹ , 3i ¹ | Dell: LPe1205-M, QME2572 | Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016) | 256 | Y | EMC CLARiON AX150 | |
| 25 | VMware ESX Server: 3.5 ¹ , 3i ¹ | Emulex: LPe12000-E, LPe12002-E | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁶ , DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁷ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 512 | Y | EMC CLARiON AX150 | |
| 26 | VMware ESX Server: 3.5 ¹ , 3i ¹ | IBM: 42D0501 (QLE2560) ¹⁰ , 42D0510 (QLE2562) ⁹ ; QLogic: QLE2560-E-SP, QLE2562-E-SP | Brocade: 200E, 205E, 207E, 4100, 48000, 4900, 5000, 7500; EMC Connectrix: 3250-VL2E ⁶ , DS-220B, DS-220B-FF-D ⁸ , DS-4100B, DS-4400M, DS-4700M, DS-4900B, DS-5000B, DS-8B2-ODL, ED-48000B; McDATA: ES-4300 ⁷ , ES-4400, ES-4700; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E | 256 | Y | EMC CLARiON AX150 | |

1. For a list of supported guest operating systems, refer to the "Guest Operating System Installation Guide" at http://www.vmware.com/pdf/GuestOS_guide.pdf
2. For details on Microsoft Cluster Services (MSCS) support with Windows guest operating systems, refer to the Storage/SAN Compatibility Guide For ESX Server 3.x on www.vmware.com.
3. NPIV must be enabled for this switch
4. VMware ESX does not have dependencies on specific FC-switches and has been found to be broadly interoperable with current generation FC-SW2 compliant Fibre Channel switches. The listed FC-switches reflect the configurations qualified for support with EMC storage arrays.
5. For details on Microsoft Cluster Services (MSCS) support with Windows guest operating systems, refer to the "SAN Compatibility Guide For ESX Server 2.x" at http://www.vmware.com/pdf/esx_SAN_guide.pdf
6. This switch is offered by Dell as the Brocade VL2 LC.
7. The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
8. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
9. This HBA is equivalent to the QLogic QLE2562
10. This HBA is equivalent to the QLogic QLE2560

Host BIOS

Acer

| Acer | | |
|------|-----------------|---|
| No. | Host System | Minimum Host Bios |
| 1 | Acer Altos R710 | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |
| 2 | Acer Altos R910 | SHW40.86B.D.04.00.0668 |

Anders Rodewyk

| Anders Rodewyk | | |
|----------------|--|---|
| No. | Host System | Minimum Host Bios |
| 1 | Anders Rodewyk Ariane 145, Anders Rodewyk Ariane 245 | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |
| 2 | Anders Rodewyk Ariane 420, Anders Rodewyk Ariane 430, Anders Rodewyk Ariane 620, Anders Rodewyk Ariane 630 | SHW40.86B.D.04.00.0668 |

Aquarius

| Aquarius | | |
|----------|---------------------------|---|
| No. | Host System | Minimum Host Bios |
| 1 | Aquarius AquaServer NQ312 | SHW40.86B.D.04.00.0668 |
| 2 | Aquarius AquaServer TD322 | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |

BGM

| BGM | | |
|-----|--------------------------------------|---|
| No. | Host System | Minimum Host Bios |
| 1 | BGM Elitas SP1010, BGM Elitas SR1010 | SHW40.86B.D.04.00.0668 |
| 2 | BGM Elitas SR510, BGM Elitas SR710 | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |

Bull

| Bull | | |
|------|---|---|
| No. | Host System | Minimum Host Bios |
| 1 | Bull Express 5800 120Md | Phoenix BIOS 4.0 Release 6.0.2251 |
| 2 | Bull Express 5800 120Rc-2 | Phoenix BIOS 4.0 Release 6.0.0007 |
| 3 | Bull Express 5800 140Hb, Bull Express 5800 140Ra4 | Phoenix BIOS 4.0 Release 6.0.1014 |
| 4 | Bull Express 5800 140Ra-7 | Phoenix BIOS 4.0 Release 6.0.0033 |
| 5 | Bull Express 5800 180Rb7 | Phoenix BIOS 4.0 Release 6.0.0022 |
| 6 | Bull Express 5800 320Lb-R ^{1, 2} , Bull Express 5800 320Lb ^{1, 2} | 2.00 |
| 7 | Bull Express 5800 330Ma-R ² | 6.0.0 |
| 8 | Bull Express 5800 330Mb-R ^{2, 3, 4} , Bull Express 5800 340Ha-R ^{2, 3, 4} | 2.0 |
| 9 | Bull Express 5800 HX4600 | Phoenix BIOS 4.0 Release 6.0.0325 |
| 10 | Bull Express 5800 MH4500 | Phoenix BIOS 4.0 Release 5.0 SNX450 BIOS Release 1 Build 17 |
| 11 | Bull NovaScale 4040 | FPSWA Version 1.09, PAL version 7.36, S870BN4 Version 3.03 Build 0762 |
| 12 | Bull NovaScale Blade 2021 | v1.02; BWE011AUS |
| 13 | Bull NovaScale Blade 2320 | v1.0 or higher |
| 14 | Bull NovaScale Blade B260/B280 | v1.0 build BCE111AUS or higher |

1. Supports Stratus OS 2.0.X through 2.1.X.
2. Bus Enumeration Issue Causes Problems using SYMCLI SCSI bus enumeration of disks will change depending on cold boot or warm boot. This causes symcli commands to fail because the path is changed and SYMCLI can no longer communicate with the Symmetrix.
By "shutdown" and booting system, internal disks are assigned first, followed by Symmetrix disks.
By "restart" the system, Symmetrix disks are assigned first, followed by internal disks. Drive letter are not changed in both cases.
The workaround is to perform "symcfg discover" after rebooting.
3. Systems running Stratus OS 1.2.2.X or 1.3 require MS hotfix Q327477 and VxVM 2.7 Hotfix 5A. Stratus OS 1.3.1 and above incorporates these hotfixes.
4. Supports Stratus OS 1.3.X through 2.1.X.

Compusys

| Compusys | | |
|----------|--|---|
| No. | Host System | Minimum Host Bios |
| 1 | Compusys ProManaged SR1400JR2, Compusys ProManaged SR2400JR2 | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |

| Compusys | | |
|----------|--|------------------------|
| No. | Host System | Minimum Host Bios |
| 2 | Compusys ProManaged SR4850HW4, Compusys ProManaged SR6850HW4 | SHW40.86B.D.04.00.0668 |

DG

| DG | | |
|-----|------------------------------------|---|
| No. | Host System | Minimum Host Bios |
| 1 | DG AViiON AV1400 | Phoenix BIOS 4.0 Release 6.0 L440GX Production Release 11.1 |
| 2 | DG AViiON AV2300 ¹ | 11.1 |
| 3 | DG AViiON AV2700 ¹ | 6.00.33 |
| 4 | DG AViiON AV2800 ¹ | BIOS 7.0 |
| 5 | DG AViiON AV3600 ¹ | 5.10.5 |
| 6 | DG AViiON AV3700 ¹ | 13.0 |
| 7 | DG AViiON AV3704R | Phoenix BIOS 4.0 Release 6.0 S450NX BIOS Release 11 |
| 8 | DG AViiON AV3800 | 30.0 |
| 9 | DG AViiON AV8600 | 1.04 |
| 10 | DG AViiON AV8700 ¹ | 1304 |
| 11 | DG AViiON AV8900, DG AViiON AV8950 | Phoenix BIOS 4.0 Release 6.0 SABR1.86b.0027.A.0004141435 ALPHA 27 |
| 12 | DG AViiON AV8950R | 15 |

1. Data General servers that are rack-mountable (designated with an "R") are supported.

Dell

| Dell | | |
|------|---|--|
| No. | Host System | Minimum Host Bios |
| 1 | Dell PowerEdge 1550, Dell PowerEdge 1600SC, Dell PowerEdge 1650, Dell PowerEdge 1750, Dell PowerEdge 1800, Dell PowerEdge 1900, Dell PowerEdge 1950, Dell PowerEdge 1950 III, Dell PowerEdge 1955, Dell PowerEdge 2300, Dell PowerEdge 2400, Dell PowerEdge 2450, Dell PowerEdge 2500, Dell PowerEdge 2550 ⁹ , Dell PowerEdge 2600, Dell PowerEdge 2650, Dell PowerEdge 2900, Dell PowerEdge 2900 III, Dell PowerEdge 2950, Dell PowerEdge 2950 III, Dell PowerEdge 2970, Dell PowerEdge 4300, Dell PowerEdge 4350, Dell PowerEdge 4400, Dell PowerEdge 4600, Dell PowerEdge 6100, Dell PowerEdge 6300, Dell PowerEdge 6350, Dell PowerEdge 6400, Dell PowerEdge 6450, Dell PowerEdge 6600, Dell PowerEdge 6650, Dell PowerEdge 6950, Dell PowerEdge 845 ¹⁰ , Dell PowerEdge M600, Dell PowerEdge M605, Dell PowerEdge M605, Dell PowerEdge R805, Dell PowerEdge R900, Dell PowerEdge R905, Dell PowerVault 745N, Dell PowerVault 750N ⁸ , Dell PowerVault 755N ⁹ , Dell PowerVault 770N, Dell PowerVault 775N, Dell PowerVault NF500, Dell PowerVault NF600, Dell PowerVault NX1950 ^{1, 2, 3, 4, 5} | Refer to dell.support.com |
| 2 | Dell PowerEdge 1850, Dell PowerEdge 1855, Dell PowerEdge 2800, Dell PowerEdge 2850 | Refer to dell.support.com ⁶ |
| 3 | Dell PowerEdge 3250 (Itanium 2) | S870BH2A.86B.0073.B01 |
| 4 | Dell PowerEdge 6800, Dell PowerEdge 6850 | Refer to dell.support.com ⁷ |
| 5 | Dell PowerEdge 7250 (Itanium 2) | S870BN4A.86L.0002.IA01 |
| 6 | Dell PowerEdge M805, Dell PowerEdge M905 | Min. v1.0.0 |
| 7 | Dell PowerEdge R805, Dell PowerEdge R900, Dell PowerEdge R905 | prefer to dell.support.com |

- EMC VDS Provider 6.3.2.24
- NaviCLI 6.24.0.6.13
- Navisphere Storage System Initialization Wizard version 6.24.0.6.7.
- PowerPath 4.6.1, 5.0.1, and 5.1 supported.
- NaviAgent 6.24.0.6.13
- Paxville-based PowerEdge models require minimum A04 system BIOS.
- Paxville-based PowerEdge models require minimum A02 system BIOS.
- Not supported with Emulex LP8000-EMC HBA.
- PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
- If using Dell PERC Controller, requires PERC 2 or PERC 3 with OpenManager 3.0 and Array Manager 3.1. The afamgt.sys must be version 2.6.0.3486 (or above).

Digital Henge

| Digital Henge | | |
|---------------|--|--|
| No. | Host System | Minimum Host Bios |
| 1 | Digital Henge INNO HR-4850, Digital Henge INNO HR-4850T, Digital Henge INNO HR-6850, Digital Henge INNO HR-6850T | SHW40.86B.D.04.00.0668 |
| 2 | Digital Henge PowerBlade Module BS200S | v1.02; Build BWE011AUS |
| 3 | Digital Henge Revo JS1400, Digital Henge Revo JS2400 | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |

Fuji Serv (ICL)

| Fuji Serv (ICL) | | |
|-----------------|---|-------------------|
| No. | Host System | Minimum Host Bios |
| 1 | Fuji Serv (ICL) Trimetra miniNova | P10SDS44 |
| 2 | Fuji Serv (ICL) Trimetra Nova, Fuji Serv (ICL) Trimetra Nova 4, Fuji Serv (ICL) Trimetra Nova 5 | BIOS P10SDS44 |

| Fuji Serv (ICL) | | |
|-----------------|--------------------------------|------------------------------|
| No. | Host System | Minimum Host Bios |
| 3 | Fuji Serv (ICL) Trimetra P2000 | Phoenix BIOS 4.0 Release 6.0 |

Fujitsu Siemens

| Fujitsu Siemens | | |
|-----------------|--|---|
| No. | Host System | Minimum Host Bios |
| 1 | Fujitsu Siemens FibreCAT N40, Fujitsu Siemens Primergy F250 ¹ , Fujitsu Siemens Primergy H450, Fujitsu Siemens Primergy P250 | 1.00 |
| 2 | Fujitsu Siemens FibreCAT N40i | v4.06 Release 1.06 |
| 3 | Fujitsu Siemens Primergy 700 | PhoenixBIOS 4.05 Rev 1.08.887 |
| 4 | Fujitsu Siemens Primergy B210 | V6.0 Release 1012 |
| 5 | Fujitsu Siemens Primergy BX300 | BIOS 3A18 |
| 6 | Fujitsu Siemens Primergy BX620 S2F ² , Fujitsu Siemens Primergy BX620 S2 ² , Fujitsu Siemens Primergy BX620 ² , Fujitsu Siemens Primergy BX660 ² | 3A18 |
| 7 | Fujitsu Siemens Primergy BX620 S2F ² , Fujitsu Siemens Primergy BX630 (4-way) | 3C02 |
| 8 | Fujitsu Siemens Primergy BX620 S3 | 3B01 |
| 9 | Fujitsu Siemens Primergy BX620 ² | 3B18 |
| 10 | Fujitsu Siemens Primergy BX630 (2-way), Fujitsu Siemens Primergy BX630 (4-way), Fujitsu Siemens Primergy BX630 (8-way) | 1.09 |
| 11 | Fujitsu Siemens Primergy C200 | V4.06 Release 1.02 |
| 12 | Fujitsu Siemens Primergy E200 | ACPI BIOS 106.1260 |
| 13 | Fujitsu Siemens Primergy F200, Fujitsu Siemens Primergy H250 ¹ , Fujitsu Siemens Primergy L200, Fujitsu Siemens Primergy P200 | 1.02 |
| 14 | Fujitsu Siemens Primergy F250 ¹ | v1.08 |
| 15 | Fujitsu Siemens Primergy H400, Fujitsu Siemens Primergy K400, Fujitsu Siemens Primergy N400 | 4.06R1.07 CFW is 2.07.119 |
| 16 | Fujitsu Siemens Primergy N200 | Award Medallion BIOS v6.0 FSC |
| 17 | Fujitsu Siemens Primergy N800 | Phoenix BIOS 4.0 Release 60 SABR 1.86B.0009.P09.9909301531 Rel. 9 |
| 18 | Fujitsu Siemens Primergy R450 | 1.00 Release 0.3.1.77 |
| 19 | Fujitsu Siemens Primergy R450, Fujitsu Siemens Primergy RX600, Fujitsu Siemens Primergy TX600 | v1.11 |
| 20 | Fujitsu Siemens Primergy RX200 | F07B |
| 21 | Fujitsu Siemens Primergy RX200 S2 | FSC 6.0 Rev. R04A4F2.D1790 |
| 22 | Fujitsu Siemens Primergy RX300 S2, Fujitsu Siemens Primergy TX200, Fujitsu Siemens Primergy TX200 S2, Fujitsu Siemens Primergy TX300, Fujitsu Siemens Primergy TX300 S2 | v1.05 |
| 23 | Fujitsu Siemens Primergy RX300, Fujitsu Siemens Primergy RX330 | v1.15 |
| 24 | Fujitsu Siemens Primergy RX600 S2, Fujitsu Siemens Primergy TX600 S2 | SHW40.86B.P.04.2.0012 |
| 25 | Fujitsu Siemens Primergy RX600 S3, Fujitsu Siemens Primergy RX600 S4, Fujitsu Siemens Primergy TX600 S3 | 8.01 Build 55 |
| 26 | Fujitsu Siemens Primergy RX600, Fujitsu Siemens Primergy RX600 S2, Fujitsu Siemens Primergy TX600, Fujitsu Siemens Primergy TX600 S2 | V4.06 R 1.00 |
| 27 | Fujitsu Siemens Primergy RX800 | DIAG – 1.01 REYT10AUS, RSB: 0.4.1.146, v1.17 (REES45AUS) |
| 28 | Fujitsu Siemens Primergy RX800 S2, Fujitsu Siemens Primergy RX800 S3 | 1.01 |
| 29 | Fujitsu Siemens Primergy RXi300 | S870BH2A.86B.0165.P05 |
| 30 | Fujitsu Siemens Primergy RXi600 | 0897 Build P01, S870BN4A.86B.0897.P01 |
| 31 | Fujitsu Siemens Primergy T850 | 1.03 (VIJS12A.IMG), v1.08 (vijs17a.img) |
| 32 | Fujitsu Siemens Primergy TX150 | R02-A2F1 |

1. Must use standard PCI 32bit/33MHz slot for SCSI

2. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.

Gateway

| Gateway | | |
|---------|----------------------------------|---|
| No. | Host System | Minimum Host Bios |
| 1 | Gateway 9715 | SHW40.86B.D.04.00.0668 |
| 2 | Gateway E-9415R, Gateway E-9515R | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |

HCL

| HCL | | |
|-----|--|------------------------|
| No. | Host System | Minimum Host Bios |
| 1 | HCL Infiniti Global Line 4700 HW, HCL Infiniti Global Line 4700 HW-2 | SHW40.86B.D.04.00.0668 |

HPQ

| HPQ | | |
|-----|--|---|
| No. | Host System | Minimum Host Bios |
| 1 | Hewlett Packard HP 9000 rp7405, Hewlett Packard HP 9000 rp7410, Hewlett Packard HP 9000 rp8400 | System Firmware 6.5 |
| 2 | Hewlett Packard HP 9000 rp7420-16, Hewlett Packard HP 9000 rp8420-32 | PDC 23.1, System Firmware 4.0 |
| 3 | Hewlett Packard HP 9000 SUPERDOME | System Firmware 36.08 |
| 4 | Hewlett Packard Proliant DL360 (G4) ⁴ , Hewlett Packard Proliant DL360 (G4p) | P52 (06/01/2005) |
| 5 | Hewlett Packard Proliant ML350 (G4), Hewlett Packard Proliant ML350 (G4p) | D17 Version 4.04 - 12/02/2004 |
| 6 | HPQ HP 9000 rp4440, HPQ HP 9000 rp4440-08, Hewlett Packard HP 9000 rp3410-02 ^{8, 9} , Hewlett Packard HP 9000 rp3440-04 | System Firmware 46.34 |
| 7 | HPQ HP 9000 rp7440, HPQ HP 9000 rp8440 | PA7.1a |
| 8 | HPQ Integrity BL860C | 1.01A, Refer to www.hp.com/support |
| 9 | HPQ Integrity BL860C ⁵ , HPQ Integrity BL860C ⁵ | Firmware TMON 5.0, Firmware TMON 6.0 |
| 10 | HPQ Integrity BL870c | Firmware 1.0, Prefer to www.hp.com/support |
| 11 | HPQ Integrity Rx1600, HPQ Integrity Rx1600-02 | System Firmware 4.13 |
| 12 | HPQ Integrity Rx2600 | System Firmware 2.31a |
| 13 | HPQ Integrity Rx2620 | 3.17A (02/13/06) |
| 14 | HPQ Integrity Rx2660, HPQ Integrity Rx3600, HPQ Integrity Rx6600, HPQ Integrity Rx7640 | System Firmware 2.70X5 |
| 15 | HPQ Integrity Rx2660 ^{2, 3} | Merlion 1.03 |
| 16 | HPQ Integrity Rx3600 ¹⁰ | RE 7.43 |
| 17 | HPQ Integrity Rx3600 ¹⁰ , HPQ Integrity Rx6600 | System firmware 14.2 |
| 18 | HPQ Integrity Rx4640, HPQ Integrity Rx4640-8 | System Firmware 4.10a |
| 19 | HPQ Integrity Rx5670 | System Firmware 3.23 |
| 20 | HPQ Integrity Rx6600 | Firmware 2.70X5, RE 7.4 |
| 21 | HPQ Integrity Rx7620-16, Hewlett Packard Integrity Rx7620, Hewlett Packard Integrity Rx8620 | System Firmware 4.2 |
| 22 | HPQ Integrity Rx7640 ^{18, 19, 20} | 1.0 (04/06/06) |
| 23 | HPQ Integrity Rx8620-32 | System Firmware 4.20 |
| 24 | HPQ Integrity Rx8620-32, Hewlett Packard Integrity Rx7620, Hewlett Packard Integrity Rx8620 | SFW 1.009, SFW 1.022, vPars SFW 3.66 |
| 25 | HPQ Integrity Rx8640 | SFW 9.48 |
| 26 | HPQ Integrity Rx8640, HPQ Integrity Superdome | SFW 9.48 |
| 27 | HPQ Integrity Rx8640 ^{13, 14, 15} | SFW 4.80 |
| 28 | HPQ Netserver LC 2000 U3 | 4.06.04 V1.05 8/5/02 |
| 29 | HPQ Netserver LH 3 | 4.06.25 PL |
| 30 | HPQ Netserver LH 3000 ¹² | Phoenix BIOS 4.06.26 PT L.18.02.L3.2.C |
| 31 | HPQ Netserver LH 4 | 4.06.12 PS |
| 32 | HPQ Netserver LH 6000/LH 6000r | Phoenix BIOS 4.06.21 PU Navigator L.18.02.L3.2.C |
| 33 | HPQ Netserver LH II, HPQ Netserver LH PRO | 4.05.14 PF |
| 34 | HPQ Netserver LP 2000r | 4.06.23 (11/20/01) |
| 35 | HPQ Netserver LT 6000R | Phoenix BIOS 4.06.43 PW with internal Ultra II SCSI |
| 36 | HPQ Netserver LX PRO, HPQ Netserver LXR PRO | 1.00.11 CDOC |
| 37 | HPQ Netserver LXR 8000, HPQ Netserver LXR 8500 | 4.0 Release 6.0 Navigator L.18.02.L3.2.C |
| 38 | HPQ Netserver LXR PRO8 | 2.00 (PB 4.0, rel 6.20) |
| 39 | HPQ Proliant 1600 ^{1, 17} | P08 (8/17/98) |
| 40 | HPQ Proliant 1850 ¹ | 4.15A 4/9/02 |
| 41 | HPQ Proliant 2500 ¹ | 4.12A |
| 42 | HPQ Proliant 3000 ¹ | 4.07A |
| 43 | HPQ Proliant 5000 ¹ | E16 (5/12/99) |
| 44 | HPQ Proliant 5500 ^{1, 11} | P12 (9/9/02) |
| 45 | HPQ Proliant 6000 ^{1, 11} , HPQ Proliant 7000 ^{1, 11} | P43 (12/07/99) |
| 46 | HPQ Proliant 6400R | P11 (12/10/99) |
| 47 | HPQ Proliant 6500 ^{1, 11} | P11 (12/30/98) |
| 48 | HPQ Proliant 8000 ^{1, 11} | P41 (07/06/2000) |
| 49 | HPQ Proliant 8500 ¹ | P42 (6/16/2000) |
| 50 | HPQ Proliant 850 ¹ | P04 (03/27/01) |
| 51 | HPQ Proliant 850R | P04 (9/25/97) |
| 52 | HPQ Proliant BL20p (G2) | I04 (01/30/03) |
| 53 | HPQ Proliant BL20p (G4) | I13 |
| 54 | HPQ Proliant BL25p | A02 (02/20/2005) |
| 55 | HPQ Proliant BL25p (G2) | A11 - 10/02/06 |
| 56 | HPQ Proliant BL260c G5 (quad core processor) ⁶ , HPQ Proliant BL2x220c G5 (quad core processor) ⁶ | 2008.04.10 |
| 57 | HPQ Proliant BL30p | I10 (05/11/2004) |

| HPQ | | |
|-----|--|--------------------------------|
| No. | Host System | Minimum Host Bios |
| 58 | HPQ Proliant BL40p, HPQ Proliant BL45p | I02 (01/31/03) |
| 59 | HPQ Proliant BL460c (dual core processor) ^{6, 16} | 2008.01.01(A) |
| 60 | HPQ Proliant BL460c (dual core processor) ⁶ , HPQ Proliant BL460c (quad core processor) ⁶ | I15 06/16/06 |
| 61 | HPQ Proliant BL465c (dual core processor) ⁶ | A13 08/24/06 |
| 62 | HPQ Proliant BL465c G5 (quad core processor) ⁶ | 2008.03.27 |
| 63 | HPQ Proliant BL480c (dual core processor) ⁶ , HPQ Proliant BL480c (quad core processor) ⁶ | I14 06/21/06 |
| 64 | HPQ Proliant BL495c G5 (quad core processor) | 2008.08.29 |
| 65 | HPQ Proliant BL680c (G5) ⁶ | 7.90A 07/25/07 |
| 66 | HPQ Proliant BL680c (G5) ⁶ , HPQ Proliant BL685c (dual core processor) ⁶ | A08 10/20/06 |
| 67 | HPQ Proliant BL685c (dual core processor) ⁶ , HPQ Proliant BL685c G5 (quad core processor) ⁶ | 2008.02.26 |
| 68 | HPQ Proliant DL320 | D05 – 7/4/02 |
| 69 | HPQ Proliant DL320 (G5) | W04 (10/09/06) |
| 70 | HPQ Proliant DL360 | P21 (7/4/02) |
| 71 | HPQ Proliant DL360 (G2) | P26 (8/4/02) |
| 72 | HPQ Proliant DL360 (G3) | P31 (01/09/03) |
| 73 | HPQ Proliant DL360 (G5) | P58 (10/31/06) |
| 74 | HPQ Proliant DL380 (G2) | P24 (8/17/02) |
| 75 | HPQ Proliant DL380 (G3) | P29 (9/10/02) |
| 76 | HPQ Proliant DL380 (G4) | P51 – 06/02/2005 |
| 77 | HPQ Proliant DL380 (G5) | P56 – 08/01/06 |
| 78 | HPQ Proliant DL380, HPQ Proliant DL380 Storage Server, HPQ Proliant ML370 ¹ | P17 (7/4/02) |
| 79 | HPQ Proliant DL385 (G2) | A09 (10/11/06) |
| 80 | HPQ Proliant DL385 (G5) | Min 2008.09.27 |
| 81 | HPQ Proliant DL560 | P30 (01/21/03) |
| 82 | HPQ Proliant DL580 (G2) ¹ | P27 (10/15/04), P27 (7/30/02) |
| 83 | HPQ Proliant DL580 (G3) ¹ | P38 (08/31/06) |
| 84 | HPQ Proliant DL580 (G4) | P59 – 09/21/06 |
| 85 | HPQ Proliant DL580 Storage Server ¹ , HPQ Proliant DL580 ¹ | P20 (03/23/04), P20 (7/4/02) |
| 86 | HPQ Proliant DL585 | A01 (08/04/2006) |
| 87 | HPQ Proliant DL585 (G2) | A07 (10/10/06) |
| 88 | HPQ Proliant DL585 (G2), HPQ Proliant DL585 (G2) Storage Server | A07 (01/23/07) |
| 89 | HPQ Proliant DL585 Storage Server ¹ | A01 (08/04/06) |
| 90 | HPQ Proliant DL585, HPQ Proliant DL585 Storage Server ¹ | A01 |
| 91 | HPQ Proliant DL740 | P47 – 01/28/2003 |
| 92 | HPQ Proliant DL760 | P46 – 6/27/02 |
| 93 | HPQ Proliant DL760 (G2) | P46 – 03/24/03 |
| 94 | HPQ Proliant DL785 (G5) | Min. v2008.06.11 (A) |
| 95 | HPQ Proliant ML350 (G2) ¹ , HPQ Proliant ML350 (G3) ¹ | D11 (7/4/02) |
| 96 | HPQ Proliant ML350 (G5) ¹ | D21 (10/26/06) |
| 97 | HPQ Proliant ML350 ¹ | D04, F04 (7/4/02) with (1 GHz) |
| 98 | HPQ Proliant ML370 (G2) ¹ | P25 (8/17/02) |
| 99 | HPQ Proliant ML370 (G3) ¹ | v1.15a (9/25/02) |
| 100 | HPQ Proliant ML370 (G4) ¹ | P50 |
| 101 | HPQ Proliant ML370 (G5) ¹ | P57 (10/26/06) |
| 102 | HPQ Proliant ML530 (G2) ¹ | P22 (6/21/02) |
| 103 | HPQ Proliant ML530 (G3) ¹ | 4.05 D14 – (07/25/2003) |
| 104 | HPQ Proliant ML530 ¹ | P19 (7/4/02) |
| 105 | HPQ Proliant ML570 (G2) ¹ , HPQ Proliant ML570 (G3) ¹ | P32 (Nov. 11, 2002) |
| 106 | HPQ Proliant ML570 (G3) ^{1, 7} | P37 – 11/11/05 – v4.04 |
| 107 | HPQ Proliant ML570 (G4) ¹ | G60 (09/21/06) |
| 108 | HPQ Proliant ML570 ¹ | P20 (08/24/2000) |
| 109 | HPQ Proliant ML750 ¹ | P46 (02/16/01) |

- HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
- HP-UX rx2660 with the following processors.
AD392A Single-core 1.6GHz processor with 12MB cache
AH240A Dual-core 1.42GHz processor with 12MB cache
AH241A Dual-core 1.67GHz processor with 18MB cache
Require the following firmware recipe 0.94
Minimum required OPERATING SYSTEMS:
HP-UX 11i v2 HWE 0706
HP-UX 11i v3 HWE 0709
- Requires HP-UX 11i v2.0 0609 and 0612 AR and patches PHNE_34671 and PHNE_33732
- Proliant DL360 G4 servers with a BIOS prior to P52 may not be running a fully ACPI-compliant BIOS. Emulex 4gb HBAs require the latest ACPI-compliant BIOS and your server may require Windows 2000 to be reinstalled. You do not need to reinstall Windows 2000 if you had an ACPI-compliant BIOS and then upgraded to a newer ACPI-compliant BIOS. You only need to reinstall Windows 2000 if you did not have an ACPI BIOS or an ACPI-compliant BIOS before you upgraded the BIOS. Refer to Microsoft knowledge base article 256841 for more information. (<http://support.microsoft.com/?kbid=256841&sd=RMVP>)
- HP-UX BL860c with the following processors.
AD394A Dual-core 1.42GHz processor with 12MB cache
AD395A Single-core 1.6GHz processor with 6MB cache
AD396A Dual-core 1.67GHz processor with 18MB cache
Require the following firmware recipe 0.95
Minimum required OPERATING SYSTEMS:
HP-UX 11i v2 HWE 0706
HP-UX 11i v3 HWE 0709

6. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
7. Single core processors only.
8. HP rp3410-2: clusters supported on 2-cpu systems only.
9. HP rp3410-2: To accomodate pvlincs and networking requirements of serviceguard on a 2 io slot system, at least one of the hbas must be an A9782A or an A9784A combo card.
10. HP-UX rx3600 & rx6600 with the follwing processors.
AD390A Dual-core 1.42GHz processor with 12MB cache
AD391A Dual-core 1.67GHz processor with 18MB cache
Require the following firmware recipe 0.94
Minimum required OPERATING SYSTEMS:
HP-UX 11i v2 HWE 0706
HP-UX 11i v3 HWE 0709
11. Includes both Pentium PRO and XEON models
12. HP Netserver LH3000 U3 is supported in the same configurations as the standard LH 3000.
13. HP-UX: The integrity Superdome/Rx8640/Rx7640 are built around sx2000 chip set and supports the Montecito processors
AB451A 1.4GHz 12MB cache dual-core Intel processor
AB584A 1.6GHz 18MB cache dual-core Intel processor
AB452A 1.6GHz 24MB cache dual-core Intel processor
The minimum supported Operating System is HP-UX 11i V2 June 2006 or later. Minimum required firmware recipe 2.0 for Montecito processors.
14. HP-UX: The integrity Superdome/Rx8640/Rx7640 are built around sx2000 chip set and Support Madison9M 1.6 GHz processors, The minimum supported Operating System is HP-UX 11i V2 Sept 2004 release or later with the following components from the March 2006, release.
+The HWEenable 11i Patch Bundle
+ignite-UX
+online Diags
+New and updated I/O driver bundles.
Minimum required firmware recipe 4.3.2 for Madison 9m processors.
15. HP-UX: The integrity Rx8640/Rx7640 are built around sx2000 chip set and supports the Montvale processors,
AD362A 1.4GHz 12MB cache dual-core Intel processor
AD365A 1.6GHz 18MB cache dual-core Intel processor
AD368A 1.6GHz 24MB cache dual-core Intel processor
Miminum supported:
HP-UX 11i v2 Release for June 2007 or later; Support for vPars 4.04
HP-UX 11i v3 Release for Sept 2007 or later; Support for vPars A.05.02
Minimum required firmware version 4.0 for support
16. Must add "set sd:sd_max_throttle=20" and "set sd:sd_io_time=60" in the /etc/system file for CLARiION or Symmetrix attach. Do not include quotes on these entries.
17. This server is equipped with plastic shielding around the PCI slots. Since the PCI slots are 32-bit, this shielding prohibits 64-bit HBAs from properly seating in the PCI slots. To accomodate 64-bit HBAs, this shielding must be removed, or modified to allow the 64-bit HBA to fully seat in the 32-bit slots.
18. Rx8640/Rx7640 are built around sx2000 chip set and requires firmware recipe 4.3.2
19. The integrity Superdome/Rx8640/Rx7640 servers are built around the sx2000 chip set and requires Madison9M 1.7 GHz processors.
20. Integrity superdome/sx2000 requires firmware recipe 4.3e

Huawei

| Huawei | | |
|--------|---------------------------------------|-------------------|
| No. | Host System | Minimum Host Bios |
| 1 | Huawei BA20, Huawei BA40 | AMI 08.00.13 |
| 2 | Huawei BA22, Huawei BH22, Huawei BH23 | AMI 08.00.14 |
| 3 | Huawei BH20 | 08.00.11 |

IBM

| IBM | | |
|-----|--|---|
| No. | Host System | Minimum Host Bios |
| 1 | IBM 7013-S70, IBM 7013-S7A, IBM 7015-S70, IBM 7015-S7A, IBM 7017-S70, IBM 7017-S7A, IBM 7017-S80 | 20040716 ⁶ |
| 2 | IBM 7025-F50, IBM 7026-H50 | L04197 ⁶ |
| 3 | IBM 7025-F80 | CL040712 ⁶ |
| 4 | IBM 7025-H70, IBM 7026-H70 | SST04195 ⁶ |
| 5 | IBM 7026-H80, IBM p660 7026-6H0, IBM p660 7026-6H1, IBM p660 H85 (7026-6H1) | CM040712 |
| 6 | IBM 7026-M80, IBM p660 7026-6M1, IBM p660 M85 (7026-6M1) | MM040712 |
| 7 | IBM 7044-170, IBM 7044-270 | SPH04194 ⁶ |
| 8 | IBM BladeCenter HS12 (Model 8014,8028) | Min v1.0 build level N1E125AUS, Please go to www.ibm.com/support |
| 9 | IBM BladeCenter HS20 (Model 7981) | v1.0 or higher |
| 10 | IBM BladeCenter HS20 (Model 8678) ² | v1.09 or higher dated 11/17/04 |
| 11 | IBM BladeCenter HS20 (Model 8832) ² | v1.07 or higher dated 11/18/04, v1.11 or higher |
| 12 | IBM BladeCenter HS20 (Model 8832-N1X) | BSE120AUS, v1.07 09/27/04 |
| 13 | IBM BladeCenter HS20 (Model 8843) | v1.02, v1.07 or higher |
| 14 | IBM BladeCenter HS21 (Model 8853) | v1.0 build BCE111AUS or higher |
| 15 | IBM BladeCenter HS21 XM (Model 7995) | MJE106AUS, Min v1.09 build level MJE127AUS |
| 16 | IBM BladeCenter HS40 (Model 8839) | v1.55 or higher dated 12/22/04, v1.62 or higher |
| 17 | IBM BladeCenter JS20 (Model 8842 + 02 41X), IBM BladeCenter JS20 (Model 8842 + 03 42U) | 2b304_430 ¹² |

| IBM | | |
|-----|---|--|
| No. | Host System | Minimum Host Bios |
| 18 | IBM BladeCenter JS21 (Model 7988) | MB246_060 |
| 19 | IBM BladeCenter JS21 (Model 8844 + 01 31G) ¹ , IBM BladeCenter JS21 (Model 8844 + 01 31U) ¹ , IBM BladeCenter JS21 (Model 8844 + 01 31Y) ¹ , IBM BladeCenter JS21 (Model 8844 + 01 51G) ¹ , IBM BladeCenter JS21 (Model 8844 + 01 51U) ¹ , IBM BladeCenter JS21 (Model 8844 + 01 51Y) ¹ , IBM BladeCenter JS21 (Model 8844 + 02 E3U) ¹ , IBM BladeCenter JS21 (Model 8844 + 02 E3Y) ¹ , IBM BladeCenter JS21 (Model 8844 + 02 E5Y) ¹ , IBM BladeCenter JS21 (Model 8844 + 03 41U) ¹ , IBM BladeCenter JS21 (Model 8844 + 03 41Y) ¹ | MB240_470 |
| 20 | IBM BladeCenter JS22 (Model 7998) | EA330_031_031 |
| 21 | IBM BladeCenter LS20 (Model 8850) | v1.01 BKE116AUS or higher; 4-27-05, v1.08 or higher |
| 22 | IBM BladeCenter LS21 (Model 7971), IBM BladeCenter LS41 (Model 7972) | Min v1.08 build level BAE147AUS |
| 23 | IBM BladeCenter LS22 (Model 7901), IBM BladeCenter LS42 (Model 7902) | Min v1.0 build level L8E123AUS |
| 24 | IBM eServer 325 (Model 8835) | v1.10 - 07/17/03 (Build MZKT32AUS) |
| 25 | IBM eServer 326 (Model 8848) | V1.10A |
| 26 | IBM eServer 326m (Model 7969) | 1.27 |
| 27 | IBM Netfinity 4500R, IBM xSeries x340 (4500R) | ILKT37AUS 10/20/00 V7N |
| 28 | IBM Netfinity 5000 | MOKT20AUS |
| 29 | IBM Netfinity 5500 | KIE165AUS |
| 30 | IBM Netfinity 5500 M10 | KIE166AUS |
| 31 | IBM Netfinity 5500 M20 | 1J1XV8C9KG9 7/3/00 V6.0 |
| 32 | IBM Netfinity 5600, IBM xSeries x240 | Version 1.16 (6/29/2001) |
| 33 | IBM Netfinity 7000 M10 ¹¹ | OSE134AUS V6.0 1/5/00 |
| 34 | IBM Netfinity 7100, IBM xSeries x250 | Version 1.06 (4/19/2001) |
| 35 | IBM Netfinity 7600 | MWE119AUS |
| 36 | IBM Netfinity 8500 | MMKT33AUS V6.0 1/16/01 |
| 37 | IBM Netfinity 8500R | MMKT33AUS Rev. 6 (01/16/01) |
| 38 | IBM p610 7028-6C1, IBM p610 7028-6E1 | CLT04194 ⁶ |
| 39 | IBM p615 7029-6C3, IBM p615 7029-6E3 | 3F040326 |
| 40 | IBM p620 7025-6F0, IBM p620 7025-6F1, IBM p620 F85 (7025-6F1) | CL040712 |
| 41 | IBM p630 7028-6C4, IBM p630 7028-6E4 | 3R040323 |
| 42 | IBM p640 7026-B80 | NAN02066/SC020308, NAN04194 ⁶ |
| 43 | IBM p650 7038-6M2 | 3K040323 |
| 44 | IBM p655 7039-651 | 3J040326 |
| 45 | IBM p660 7026-6H0, IBM p660 7026-6H1, IBM p660 H85 (7026-6H1) | CM020407 |
| 46 | IBM p670 7040-671 ¹⁰ , IBM p690 7040-61D, IBM p690 7040-61R, IBM p690 7040-681, IBM p690 S90 (7040-681) | 3H040326 |
| 47 | IBM p680 7017-S85 | 20020920, System microcode 20020920 or later |
| 48 | IBM p690 7040-61D | RH020413 |
| 49 | IBM p690 7040-61D, IBM p690 7040-61R, IBM p690 7040-681 | System microcode RH020413 or later |
| 50 | IBM xSeries x232 | V1.04 04/03/02 |
| 51 | IBM xSeries x235 | V1.03 |
| 52 | IBM xSeries x255 | AVE111AUS v1.02 10/23/02 |
| 53 | IBM xSeries x330 | EME100AUS V1.0 4/10/01 |
| 54 | IBM xSeries x335 | v1.05 |
| 55 | IBM xSeries x3350 (4192,4193) | Min BIOS v1.37a Build K3E137A, Pve111a or higher |
| 56 | IBM xSeries x336 (8837) ⁹ | v1.06 |
| 57 | IBM xSeries x342 | v1.08 |
| 58 | IBM xSeries x345 (8670) | v1.19 |
| 59 | IBM xSeries x3455 (7940) | Min v1.01 Build level PVE121AUS, Min. BIOS Build level PVE120a |
| 60 | IBM xSeries x3455 (7984) | Min v1.40 build level COE138AUS |
| 61 | IBM xSeries x346 (8840) | v1.07 KPE131AUS, 3/14/05 |

| IBM | | |
|-----|---|---|
| No. | Host System | Minimum Host Bios |
| 62 | IBM xSeries x346 (8840) ⁵ | v1.14 build KPE139AUS or higher |
| 63 | IBM xSeries x350 (6000R) | ARE122AUS V1.07 12/14/01 |
| 64 | IBM xSeries x3550 (7978) | v1.0 build GFE111AUS or higher |
| 65 | IBM xSeries x360 | RUKT52AUS v1.08 03/17/03 |
| 66 | IBM xSeries x365 | v1.10 |
| 67 | IBM xSeries x3650 (7979) | v1.0 build GGE112AUS or higher |
| 68 | IBM xSeries x3655 (7943) | Min v1.01 with build C9E111AUS |
| 69 | IBM xSeries x3655 (7985) | Min v1.05 build level C2E130DAUS, v1.01 or higher C2E123AUS – 11/3/06 |
| 70 | IBM xSeries x370 ⁷ | Version 1.06 (6/7/2001) |
| 71 | IBM xSeries x3755 (7163) | Min BIOS v1.0 build C8E109A, Min v1.01 Build level C8E110AUS |
| 72 | IBM xSeries x3755 (8877) | Min v1.14 build level ZYE133CAUS, ZYJT22A |
| 73 | IBM xSeries x3800/x260 (8865) ^{3, 4} | 1.04 or later |
| 74 | IBM xSeries x3800/x260 (8866) | v1.01 or higher, ZSE106AUS 9/18/06 |
| 75 | IBM xSeries x3850/x366 (8863) ³ | v1.0 – ZUE121AUS (02/21/05) |
| 76 | IBM xSeries x3850/x366 (8864), IBM xSeries x3950/x3950E/x460 (8878, 8879) | v1.01 or higher ZSE106AUS – 9/18/06 |
| 77 | IBM xSeries x3850M2 (7141) ⁸ | v1.01 or higher |
| 78 | IBM xSeries x3850M2 (7141) ⁸ , IBM xSeries x3950M2 (7141) ⁸ | Min v1.07 Build A3E148A, v1.03 or higher |
| 79 | IBM xSeries x3850M2 (7233, 7234) | Min BIOS v1.07 Build A3E157A |
| 80 | IBM xSeries x3950/x3950E/x460 (8872, 8874) ^{3, 4} | v1.03 |
| 81 | IBM xSeries x3950/x3950E/x460 (8878, 8879) | v1.0 build ZTE113AUS or higher |
| 82 | IBM xSeries x3950M2 (7141) ⁸ | refer to ibm.com/support |
| 83 | IBM xSeries x3950M2 (7233, 7234) | Min BIOS v1.07 build A3E157A |
| 84 | IBM xSeries x440 | v1.12 |
| 85 | IBM xSeries x445 (8870) | v1.18 |
| 86 | IBM xSeries x455 (Itanium 2) | v1.01 Build OYKT13AUS 10/27/03 |

1. Integrated System Management Processor minimum firmware revision BYBT07A
2. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
3. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
4. This system is supported only when the IBM ServeRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
5. Emulex PCI-X and PCI-Express adapters including QLogic 4Gb PCI-X and PCI-Express adapters are supported in the x346 (8840) only when IBM ServerRAID-7K (71P8642 or 30R8800) is installed with most current firmware and BIOS.
6. This firmware revisions includes support for AIX 5.3 and supports > 12 meg boot images for external boot.
7. For IBM xSeries Servers running Windows 2000 with IBM ServerRaid controller 4M, the ServerRaid Driver must be 6.00 or above for use with EMC PowerPath 3.0 and above. IBM driver can be downloaded at: <http://www-3.ibm.com/pc/support/site.wss/document.do?indocid=MIGR-39723>
8. Single node support only with Emulex 4Gb HBAs
9. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
10. System/Service processor combined microcode Version RH020413 dated 05/22/2002 or later.
11. This server only supports 5 Volt HBAs: QLogic 22XX family (if applicable), QLogic 23XX family, Emulex LP8000, and Emulex LP850 (if applicable).
12. Integrated System Management Processor minimum firmware revision BQ8T21A

Intel

| Intel | | |
|-------|--|---|
| No. | Host System | Minimum Host Bios |
| 1 | Intel SR1400/SE7520JR2, Intel SR2400/SE7520JR2 | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |
| 2 | Intel SR4850HW4-M/SR6850HW4-M, Intel SR4850HW4/SR6850HW4 | SHW40.86B.D.04.00.0668 |

LangChao

| LangChao | | |
|----------|--|------------------------|
| No. | Host System | Minimum Host Bios |
| 1 | LangChao NC3000, LangChao NC3500, LangChao NF500, LangChao NF520 | SHW40.86B.D.04.00.0668 |
| 2 | LangChao NF600 Center | v1.02; BWE011AUS |

Lenovo

| Lenovo | | |
|--------|--|------------------------|
| No. | Host System | Minimum Host Bios |
| 1 | Lenovo SureServer R630 G5, Lenovo SureServer R650, Lenovo SureServer R650 G5, Lenovo SureServer T650 | SHW40.86B.D.04.00.0668 |

MPC

| MPC | | |
|-----|--------------------------------------|---|
| No. | Host System | Minimum Host Bios |
| 1 | MPC NetFRAME 1720, MPC NetFRAME 2720 | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |
| 2 | MPC NetFRAME 6620 | SHW40.86B.D.04.00.0668 |

MaxData

| MaxData | | |
|---------|--|---|
| No. | Host System | Minimum Host Bios |
| 1 | MaxData Platinum 1500 IR M5, MaxData Platinum 2200 IR M5 | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |
| 2 | MaxData Platinum 7200 IR M5, MaxData Platinum 7200 IR M6 | SHW40.86B.D.04.00.0668 |

NCR

| NCR | | |
|-----|---|---|
| No. | Host System | Minimum Host Bios |
| 1 | NCR Worldmark 4300 | 1.00.14.CD0 |
| 2 | NCR Worldmark 4380 | 2.01.01.003 |
| 3 | NCR Worldmark 4400 | Phoenix BIOS 4.0 rel 6.0 |
| 4 | NCR Worldmark 4455 | Phoenix BIOS 4.0 rel 6.0 SKA40.86B.0030.P05.0005120.955 |
| 5 | NCR Worldmark 47XX, NCR Worldmark 5100 Series, NCR Worldmark 5150 | 1.00.14 |
| 6 | NCR Worldmark 4850, NCR Worldmark 5250 | 16 |
| 7 | NCR Worldmark 48XX | NCR 4850 = 16, NCR 4851/4855 = 50.3 |
| 8 | NCR Worldmark 52XX | NCR 5250 = 16, NCR 5251/5255 = 50.3 |

NEC

| NEC | | |
|-----|---|---|
| No. | Host System | Minimum Host Bios |
| 1 | NEC Express 5800 1080Xd, NEC Express 5800 1160Xd, NEC Express 5800 1320Xd | BIOS 3.06, EFI 1.10 [14.60], Firmware R05.21 |
| 2 | NEC Express 5800 120Bb-6, NEC Express 5800 120Bb-d6 | 1.0.0022 |
| 3 | NEC Express 5800 120Bb-d6 | 1.0.0109 |
| 4 | NEC Express 5800 120Bb-m6 | 1.0.0209 |
| 5 | NEC Express 5800 120Md | Phoenix BIOS 4.0 Release 6.0.2251 |
| 6 | NEC Express 5800 120Ra-2 | Phoenix BIOS 4.0 Release 6.0.0206 |
| 7 | NEC Express 5800 120Rc-2 | Phoenix BIOS 4.0 Release 6.0.0007 |
| 8 | NEC Express 5800 120Rd-1, NEC Express 5800 120Rf-2 | SWV25.86B.0115.P03.0301170934 |
| 9 | NEC Express 5800 120Rf-2 | AMI |
| 10 | NEC Express 5800 140Ha | Phoenix BIOS 4.0 Release 6.0 0325 |
| 11 | NEC Express 5800 140Hb, NEC Express 5800 140Ra-4 | Phoenix BIOS 4.0 Release 6.0 1014 |
| 12 | NEC Express 5800 140Hd | NSH4 Release 6.0 |
| 13 | NEC Express 5800 140Hd, NEC Express 5800 140Rc-4 | NSH4 Release 6.0 NSH40.GH5.0006.P06 |
| 14 | NEC Express 5800 140Ma | Phoenix BIOS 4.0 Release 6.0 SNX450 BIOS Release 1 Build 17 |
| 15 | NEC Express 5800 140Ra-7 | Phoenix BIOS 4.0 Release 6.0.0033 |
| 16 | NEC Express 5800 180Ha | Phoenix BIOS 4.0 Release 6.0 1339 |
| 17 | NEC Express 5800 180Rb-7 | Phoenix BIOS 4.0 Release 6.0.0022 |
| 18 | NEC Express 5800 180Rc-4 | Version 1.06, Build level VIE116AUS |

| NEC | | |
|-----|--|--------------------------------------|
| No. | Host System | Minimum Host Bios |
| 19 | NEC Express 5800 320La-R ² , NEC Express 5800 320La ² | 6.0.600E |
| 20 | NEC Express 5800 320Lb-R ^{2, 9} , NEC Express 5800 320Lb2-R, NEC Express 5800 320Lb ^{2, 9} | 0.13:2 |
| 21 | NEC Express 5800 320Ma ^{4, 5} | 1.1.85 |
| 22 | NEC Express 5800 320Mc-R | 6.0, 8.0.0 |
| 23 | NEC Express 5800 330Ma-R ² | 6.0.0 |
| 24 | NEC Express 5800 330Mb-R ^{1, 2, 3} , NEC Express 5800 340Ha-R ^{1, 2, 3} | 2.0 |
| 25 | NEC NX7000 rp3410-2 ^{7, 8} , NEC NX7000 rp3440-4 | System Firmware 46.34 |
| 26 | NEC NX7000 rp7410, NEC NX7000 rp8400 | System Firmware 6.5 |
| 27 | NEC NX7000 superdome, NEC TX7 superdome | System Firmware 36.08 |
| 28 | NEC NX7700i 5010B-4 | Firmware TMON 5.0, Firmware TMON 6.0 |
| 29 | NEC NX7700i 5010E-4 ⁶ | 1.03 |
| 30 | NEC NX7700i 5020M-16, NEC NX7700i 5040H-32, NEC NX7700i 5080H-64 | System firmware R02.06 |

1. Systems running Stratus OS 1.2.2.X or 1.3 require MS hotfix Q327477 and VxVM 2.7 Hotfix 5A. Stratus OS 1.3.1 and above incorporates these hotfixes.
2. Bus Enumeration Issue Causes Problems using SYMCLI SCSI bus enumeration of disks will change depending on cold boot or warm boot. This causes symcli commands to fail because the path is changed and SYMCLI can no longer communicate with the Symmetrix.
By "shutdown" and booting system, internal disks are assigned first, followed by Symmetrix disks.
By "restart" the system, Symmetrix disks are assigned first, followed by internal disks. Drive letter are not changed in both cases.
The workaround is to perform "symcfg discover" after rebooting.
3. Supports Stratus OS 1.3.X through 2.1.X.
4. 3.2Ghz and 3.6Ghz versions of this server are supported.
5. Supports Stratus OS 4.1 FTSSS Release
6. HP-UX 11iv2.0 Required O.S Sept 2006, and application Release December 2006 and PHNE_34671, PHNE_33732.
7. HP rp3410-2: clusters supported on 2-cpu systems only.
8. HP rp3410-2: To accommodate pvlincs and networking requirements of serviceguard on a 2 io slot system, at least one of the hbas must be an A9782A or an A9784A combo card.
9. Supports Stratus OS 2.0.X through 2.1.X.

Nanobay

| Nanobay | | |
|---------|---|---|
| No. | Host System | Minimum Host Bios |
| 1 | Nanobay JR1400, Nanobay JR2400 | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |
| 2 | Nanobay Nano E8501T, Nanobay Nano SR4850, Nanobay Nano SR6850 | SHW40.86B.D.04.00.0668 |

Network Engines

| Network Engines | | |
|-----------------|-----------------------|-----------------------|
| No. | Host System | Minimum Host Bios |
| 1 | Network Engines P7000 | BIOS V0.99 (Build 03) |

Ockam

| Ockam | | |
|-------|------------------|---|
| No. | Host System | Minimum Host Bios |
| 1 | Ockam ES OS-6400 | SHW40.86B.D.04.00.0668 |
| 2 | Ockam OS-7000 | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |

PowerLeader

| PowerLeader | | |
|-------------|--|---|
| No. | Host System | Minimum Host Bios |
| 1 | PowerLeader PR1700, PowerLeader PR1700 G2, PowerLeader PR2700, PowerLeader PR2700 G2 | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |
| 2 | PowerLeader PR4850, PowerLeader PR6850, PowerLeader PT6850 | SHW40.86B.D.04.00.0668 |

R-Style

| R-Style | | |
|---------|--|---|
| No. | Host System | Minimum Host Bios |
| 1 | R-Style MARSHALL NP281r, R-Style MARSHALL NP282r | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |
| 2 | R-Style MARSHALL NP491 | SHW40.86B.D.04.00.0668 |

SUPERMICRO

| SUPERMICRO | | |
|------------|--|-------------------|
| No. | Host System | Minimum Host Bios |
| 1 | SUPERMICRO Super P3TDL3 ¹ , SUPERMICRO Super S2DL3 ¹ | AMI BIOS 07.00.xx |

1. 64-bit slots for 3.3v HBAs only.

Samsung

| Samsung | | |
|---------|------------------------------------|---|
| No. | Host System | Minimum Host Bios |
| 1 | Samsung ES470, Samsung ES570 | BIOS 3.06, EFI 1.10 [14.60], Firmware R05.21 |
| 2 | Samsung ZSS150 | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |
| 3 | Samsung ZSS230-D, Samsung ZSS230-T | SHW40.86B.D.04.00.0668 |

Stratus

| Stratus | | |
|---------|---|--------------------|
| No. | Host System | Minimum Host Bios |
| 1 | Stratus ftServer 2300 ⁶ | 2.0 |
| 2 | Stratus ftServer 2400 ⁷ | 1.0.77 |
| 3 | Stratus ftServer 3210 ^{1, 2, 3, 4, 5} , Stratus ftServer 3220 ^{1, 2, 3, 4, 5} | 6.0.4107, 6.0.5109 |
| 4 | Stratus ftServer 4300 ⁷ , Stratus ftServer 4600 ⁷ | 1.0 |
| 5 | Stratus ftServer 5200 ^{1, 3, 8, 9, 10} | 6.0.0, 7.0.0 |

- Systems running Stratus OS 1.2.2.X or 1.3 require MS hotfix Q327477 and VxVM 2.7 Hotfix 5A. Stratus OS 1.3.1 and above incorporates these hotfixes.
- ftServer OS 1.4.x requires PowerPath 3.0.2.
- Bus Enumeration Issue Causes Problems using SYMCLI SCSI bus enumeration of disks will change depending on cold boot or warm boot. This causes symcli commands to fail because the path is changed and SYMCLI can no longer communicate with the Symmetrix.
By "shutdown" and booting system, internal disks are assigned first, followed by Symmetrix disks.
By "restart" the system, Symmetrix disks are assigned first, followed by internal disks. Drive letter are not changed in both cases.
The workaround is to perform "symcfg discover" after rebooting.
- Requires Stratus ftServer OS 1.4.x or greater.
- Supports Stratus OS 1.2.2.X through 2.1.X.
- Requires Stratus OS 3.1
- Supports Stratus OS 4.1 FTSSS Release
- Supports Stratus OS 1.2.2.X through 1.4.X.
- Requires PowerPath 3.0.2.
- Requires Stratus ftServer OS 1.4.x.

Sun

| Sun | | |
|-----|---|------------------------------|
| No. | Host System | Minimum Host Bios |
| 1 | Sun Netra T2000 ¹ | S10 Update 1 (01/06) |
| 2 | Sun Sun Blade Server Module X6240, Sun Sun Blade Server Module X6440, Sun Sun Blade Server Module X6450 | Refer to Sun support website |
| 3 | Sun Sun Fire V20z, Sun Sun Fire V40z | 1.26.08 (April 2004) |

- Must add "set sd:sd_io_time=60", "set sd:sd_max_throttle=20", "set ssd:ssd_io_time=60", and "set ssd:ssd_max_throttle=20" in the /etc/system file for Symmetrix or CLARiiON attach. Do not include quotes on these entries.

Unisys

| Unisys | | |
|--------|---|------------------------------|
| No. | Host System | Minimum Host Bios |
| 1 | Unisys CS7201 ¹ | 1.0 |
| 2 | Unisys DR/2, Unisys ES2023 ² , Unisys ES2025 | 6.00.36 |
| 3 | Unisys DS/2 | 6.00.5 |
| 4 | Unisys ES2024 | 9 |
| 5 | Unisys ES2026 | A02 |
| 6 | Unisys ES2026L | A03 |
| 7 | Unisys ES2043 ² | 15.6-009 |
| 8 | Unisys ES2045 ² , Unisys ES5045, Unisys QS/2 ² | 15.7-008 |
| 9 | Unisys ES2046, Unisys ES2046L, Unisys ES3105, Unisys ES3140, Unisys ES3140L | A05 |
| 10 | Unisys ES2085, Unisys ES5085 | 22.7 Unisys 22.6 ICL_006 ICL |
| 11 | Unisys ES3020 | A08 |
| 12 | Unisys ES3020L | A15 |
| 13 | Unisys ES3040, Unisys ES3040L | A09 |
| 14 | Unisys ES3120, Unisys ES3120L, Unisys ES3140, Unisys ES3140L | A00 |
| 15 | Unisys ES3220, Unisys ES3220L | 1.1.0, 1.3.6 |
| 16 | Unisys ES3240L | 1.1.4 |

| Unisys | | |
|--------|--|--------------------------|
| No. | Host System | Minimum Host Bios |
| 17 | Unisys ES5000-5300B | 1.2.2 |
| 18 | Unisys ES5044 | 52.1 |
| 19 | Unisys ES7000-7405R | 0ABIT087 |
| 20 | Unisys ES7000/100, Unisys ES7000/130, Unisys ES7000/200 | Phoenix BIOS 4.0 Ver 1.0 |
| 21 | Unisys ES7000/230 | Plateau V13.1.c3 |
| 22 | Unisys ES7000/405, Unisys ES7000/410, Unisys ES7000/420, Unisys ES7000/430, Unisys ES7000/460 [64-Bit] | M2 v3.1 |
| 23 | Unisys ES7000/460 [32-Bit], Unisys ES7000/520, Unisys ES7000/530, Unisys ES7000/540 | G3 v1.2 |
| 24 | Unisys ES7000/510 | G2 1.2 |
| 25 | Unisys ES7000/550 | v1.1, v1.2 |
| 26 | Unisys ES7000/550, Unisys ES7000/600 | v1.0 |
| 27 | Unisys ES7000/560 [32-Bit] | v1.0, v2.0 |
| 28 | Unisys ES7000/600 | V1.1QFR1 |
| 29 | Unisys ES7000/7600R | 1.02.198 |
| 30 | Unisys ES7000/one [Itanium 2] | v2.0 |
| 31 | Unisys ES7000/one [Xeon] | v2.1 |
| 32 | Unisys QR/2 ² | 13.8 |

1. Hardware and adapters similar to Unisys ES7000-100, ES7000-200.
2. Not supported on a Symmetrix 8000 Series, no plans for support.

Verari

| Verari | | |
|--------|-------------------|---|
| No. | Host System | Minimum Host Bios |
| 1 | Verari RM2205 | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |
| 2 | Verari Sabre 1100 | SHW40.86B.D.04.00.0668 |

Wipro

| Wipro | | |
|-------|--|------------------------|
| No. | Host System | Minimum Host Bios |
| 1 | Wipro NetPower 9426N4U, Wipro NetPower 9426N6U | SHW40.86B.D.04.00.0668 |

Wortmann

| Wortmann | | |
|----------|--|---|
| No. | Host System | Minimum Host Bios |
| 1 | Wortmann TERRA AQUA 6200, Wortmann TERRA AQUA 6300, Wortmann TERRA AQUA 6500 | SE7520JR23.86B.B18.03.00.0, SE7520JR23.86B.B18.03.00.0054 |
| 2 | Wortmann TERRA AQUA 8100, Wortmann TERRA AQUA 8200 | SHW40.86B.D.04.00.0668 |

Switched Fabric Topology Parameters

Brocade

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

For single fabrics consisting of McData and Brocade directors/switches & for single fabrics consisting of Cisco MDS, and Brocade, and McDATA directors/switches, see the EMC Networked Storage Topology Guide on E-Lab Interoperability Navigator (<http://elabnavigator.emc.com>).

Server / HBA model limitations are subject to switch support as listed in Fibre Connectivity: Switch table. EMC recommends the latest code revisions be used on all fabrics.

Switch Interoperability describes the limitations for a mixed Fibre Channel switched fabric topology. The fabric topology envelope limitations and the switch management applications are defined in the attribute columns.

The following is an example showing how to utilize the table:

1. The objective of this example are to construct a SAN consisting of three switches, A, B, and C, and to verify firmware and management application compatibility. In this case you need to verify that each of these components interoperates with the other two.
2. As the data shows, devices listed in the Switch column can be the same SAN with devices listed in the Interoperable Switch column. For example: switch A running firmware X can interoperate with switch B running firmware Y, and switch A running firmware X can interoperate with switch C running firmware Z.
3. In order to verify that switch B running firmware Y can also interoperate with switch C running firmware Z, find switch B in the Switch column and switch C in the Interoperable Switch column. These two steps verify that all three firmware levels are compatible with each other.

For McData switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

For Brocade switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.

Unless otherwise noted, all ESM supported switch ports can accommodate a mix of EMC supplied/supported Long Wave and Short Wave optics, provided that each link segment utilizes the same optical technology.

All currently GA EMC Fibre Channel attached storage array microcode levels that have not gone end-of-service-life are supported with listed switch firmware revisions unless otherwise noted.

| Brocade | | | | | | | | | | |
|---------|--|----------------------------------|---|--|---|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 1 | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 1 | 0 | 0 | See ^{1, 2, 3, 4} | FC-SW |
| 2 | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 3 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 4 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 5 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| Brocade | | | | | | | | | | |
|---------|--|---|---|---|-----------------------------------|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 6 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ , EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 7 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 8 | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 9 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 10 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 11 | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 12 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 13 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 14 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| Brocade | | | | | | | | | | |
|---------|--|-----------------------------------|---|---|---|--------------------------|----------------|----------------------|------------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 15 | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | 2 | 1 ¹ | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 16 | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 17 | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 18 | EMC Connectrix: 3250-VL2E ⁷ , DS-220B-FF-D ⁸ | v5.0.5 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 19 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 20 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 21 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 22 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | SANsurfer 5.00.1.05 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | 2 | 2 | 1 | See ^{1, 2, 3, 4} | FC-SW |
| 23 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 24 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4, 9} | FC-SW |

1. Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
2. Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
3. Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
4. Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
5. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
6. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
7. This switch is offered by Dell as the Brocade VL2 LC.
8. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
9. the configuration is customer instable

CNT

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

For single fabrics consisting of McData and Brocade directors/switches & for single fabrics consisting of Cisco MDS, and Brocade, and McDATA directors/switches, see the EMC Networked Storage Topology Guide on E-Lab Interoperability Navigator (<http://elabnavigator.emc.com>).

Server / HBA model limitations are subject to switch support as listed in Fibre Connectivity: Switch table. EMC recommends the latest code revisions be used on all fabrics.

Switch Interoperability describes the limitations for a mixed Fibre Channel switched fabric topology. The fabric topology envelope limitations and the switch management applications are defined in the attribute columns.

The following is an example showing how to utilize the table:

1. The objective of this example are to construct a SAN consisting of three switches, A, B, and C, and to verify firmware and management application compatibility. In this case you need to verify that each of these components interoperates with the other two.
2. As the data shows, devices listed in the Switch column can be the same SAN with devices listed in the Interoperable Switch column. For example: switch A running firmware X can interoperate with switch B running firmware Y, and switch A running firmware X can interoperate with switch C running firmware Z.
3. In order to verify that switch B running firmware Y can also interoperate with switch C running firmware Z, find switch B in the Switch column and switch C in the Interoperable Switch column. These two steps verify that all three firmware levels are compatible with each other.

For McData switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

For Brocade switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.

Unless otherwise noted, all ESM supported switch ports can accommodate a mix of EMC supplied/supported Long Wave and Short Wave optics, provided that each link segment utilizes the same optical technology.

All currently GA EMC Fibre Channel attached storage array microcode levels that have not gone end-of-service-life are supported with listed switch firmware revisions unless otherwise noted.

| CNT | | | | | | | | | | |
|-----|---|---|--|--|--|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 1 | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 1 | 0 | 0 | See ^{1, 2, 3, 4} | FC-SW |
| 2 | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 3 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 4 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 5 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 6 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ , EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| CNT | | | | | | | | | | |
|-----|--|---|---|---|-----------------------------------|--------------------------|----------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 7 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 8 | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 9 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 10 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 11 | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 12 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 13 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 14 | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 15 | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | 2 | 1 ¹ | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 16 | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 17 | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| CNT | | | | | | | | | | |
|-----|--|-----------------------------------|---|---|---|--------------------------|------------|----------------------|------------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 18 | EMC Connectrix: 3250-VL2E7, DS-220B-FF-D ⁸ | v5.0.5 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁹ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁹ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 19 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E7 | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 20 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 21 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 22 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | SANsurfer 5.00.1.05 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | 2 | 2 | 1 | See ^{1, 2, 3, 4} | FC-SW |
| 23 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 24 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4, 9} | FC-SW |

1. Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
2. Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
3. Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
4. Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
5. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
6. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
7. This switch is offered by Dell as the Brocade VL2 LC.
8. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
9. the configuration is customer instalable

Cisco

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

For single fabrics consisting of McData and Brocade directors/switches & for single fabrics consisting of Cisco MDS, and Brocade, and McDATA directors/switches, see the EMC Networked Storage Topology Guide on E-Lab Interoperability Navigator (<http://elabnavigator.emc.com>).

Server / HBA model limitations are subject to switch support as listed in Fibre Connectivity: Switch table. EMC recommends the latest code revisions be used on all fabrics.

Switch Interoperability describes the limitations for a mixed Fibre Channel switched fabric topology. The fabric topology envelope limitations and the switch management applications are defined in the attribute columns.

The following is an example showing how to utilize the table:

1. The objective of this example are to construct a SAN consisting of three switches, A, B, and C, and to verify firmware and management application compatibility. In this case you need to verify that each of these components interoperates with the other two.
2. As the data shows, devices listed in the Switch column can be the same SAN with devices listed in the Interoperable Switch column. For example: switch A running firmware X can interoperate with switch B running firmware Y, and switch A running firmware X can interoperate with switch C running firmware Z.
3. In order to verify that switch B running firmware Y can also interoperate with switch C running firmware Z, find switch B in the Switch column and switch C in the Interoperable Switch column. These two steps verify that all three firmware levels are compatible with each other.

For McData switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

For Brocade switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.

Unless otherwise noted, all ESM supported switch ports can accommodate a mix of EMC supplied/supported Long Wave and Short Wave optics, provided that each link segment utilizes the same optical technology.

All currently GA EMC Fibre Channel attached storage array microcode levels that have not gone end-of-service-life are supported with listed switch firmware revisions unless otherwise noted.

| Cisco | | | | | | | | | | |
|-------|--|----------------------------------|---|--|---|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 1 | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 1 | 0 | 0 | See ^{1, 2, 3, 4} | FC-SW |
| 2 | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 3 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 4 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 5 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 6 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ , EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 7 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 8 | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| Cisco | | | | | | | | | | |
|-------|--|---|---|---|---|--------------------------|----------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 9 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 10 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 11 | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 12 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 13 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 14 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 15 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 ¹ | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 16 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 17 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 18 | EMC Connectrix: 3250-VL2E ⁷ , DS-220B-FF-D ⁸ | v5.0.5 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 19 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 20 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 21 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| Cisco | | | | | | | | | | |
|-------|-----------------------------|--------------------------|--|-----------------------------|-------------------------------|--------------------------|------------|----------------------|------------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 22 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | SANsurfer 5.00.1.05 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | 2 | 2 | 1 | See ^{1, 2, 3, 4} | FC-SW |
| 23 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 24 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4, 9} | FC-SW |

1. Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
2. Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
3. Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
4. Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
5. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis* and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
6. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
7. This switch is offered by Dell as the Brocade VL2 LC.
8. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
9. the configuration is customer instable

Dell

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

For single fabrics consisting of McData and Brocade directors/switches & for single fabrics consisting of Cisco MDS, and Brocade, and McDATA directors/switches, see the EMC Networked Storage Topology Guide on E-Lab Interoperability Navigator (<http://elabnavigator.emc.com>).

Server / HBA model limitations are subject to switch support as listed in Fibre Connectivity: Switch table. EMC recommends the latest code revisions be used on all fabrics.

Switch Interoperability describes the limitations for a mixed Fibre Channel switched fabric topology. The fabric topology envelope limitations and the switch management applications are defined in the attribute columns.

The following is an example showing how to utilize the table:

1. The objective of this example are to construct a SAN consisting of three switches, A, B, and C, and to verify firmware and management application compatibility. In this case you need to verify that each of these components interoperates with the other two.
2. As the data shows, devices listed in the Switch column can be the same SAN with devices listed in the Interoperable Switch column. For example: switch A running firmware X can interoperate with switch B running firmware Y, and switch A running firmware X can interoperate with switch C running firmware Z.
3. In order to verify that switch B running firmware Y can also interoperate with switch C running firmware Z, find switch B in the Switch column and switch C in the Interoperable Switch column. These two steps verify that all three firmware levels are compatible with each other.

For McData switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

For Brocade switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.

Unless otherwise noted, all ESM supported switch ports can accommodate a mix of EMC supplied/supported Long Wave and Short Wave optics, provided that each link segment utilizes the same optical technology.

All currently GA EMC Fibre Channel attached storage array microcode levels that have not gone end-of-service-life are supported with listed switch firmware revisions unless otherwise noted.

| Dell | | | | | | | | | | |
|------|--|----------------------------------|---|--|---|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 1 | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 1 | 0 | 0 | See ^{1, 2, 3, 4} | FC-SW |
| 2 | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 3 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 4 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| Dell | | | | | | | | | | |
|------|--|---|---|--|-----------------------------------|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 5 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 6 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ , EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 7 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 8 | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 9 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 10 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 11 | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 12 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 13 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| Dell | | | | | | | | | | |
|------|--|-----------------------------------|---|---|---|--------------------------|----------------|----------------------|------------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 14 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 15 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 ¹ | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 16 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 17 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 18 | EMC Connectrix: 3250-VL2E ⁷ , DS-220B-FF-D ⁸ | v5.0.5 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 19 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 20 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 21 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 22 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | SANsurfer 5.00.1.05 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | 2 | 2 | 1 | See ^{1, 2, 3, 4} | FC-SW |
| 23 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 24 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4, 9} | FC-SW |

1. Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
2. Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
3. Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
4. Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
5. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
6. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
7. This switch is offered by Dell as the Brocade VL2 LC.
8. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
9. the configuration is customer instlatable

Digital Henge

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

For single fabrics consisting of McData and Brocade directors/switches & for single fabrics consisting of Cisco MDS, and Brocade, and McDATA directors/switches, see the EMC Networked Storage Topology Guide on E-Lab Interoperability Navigator (<http://elabnavigator.emc.com>).

Server / HBA model limitations are subject to switch support as listed in Fibre Connectivity: Switch table. EMC recommends the latest code revisions be used on all fabrics.

Switch Interoperability describes the limitations for a mixed Fibre Channel switched fabric topology. The fabric topology envelope limitations and the switch management applications are defined in the attribute columns.

The following is an example showing how to utilize the table:

1. The objective of this example are to construct a SAN consisting of three switches, A, B, and C, and to verify firmware and management application compatibility. In this case you need to verify that each of these components interoperates with the other two.
2. As the data shows, devices listed in the Switch column can be the same SAN with devices listed in the Interoperable Switch column. For example: switch A running firmware X can interoperate with switch B running firmware Y, and switch A running firmware X can interoperate with switch C running firmware Z.
3. In order to verify that switch B running firmware Y can also interoperate with switch C running firmware Z, find switch B in the Switch column and switch C in the Interoperable Switch column. These two steps verify that all three firmware levels are compatible with each other.

For McData switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

For Brocade switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.

Unless otherwise noted, all ESM supported switch ports can accommodate a mix of EMC supplied/supported Long Wave and Short Wave optics, provided that each link segment utilizes the same optical technology.

All currently GA EMC Fibre Channel attached storage array microcode levels that have not gone end-of-service-life are supported with listed switch firmware revisions unless otherwise noted.

| Digital Henge | | | | | | | | | | |
|---------------|--|---|--|--|--|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 1 | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 1 | 0 | 0 | See ^{1, 2, 3, 4} | FC-SW |
| 2 | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 3 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 4 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 5 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 6 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ , EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| Digital Henge | | | | | | | | | | |
|---------------|--|---|---|---|-----------------------------------|--------------------------|----------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 7 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 8 | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 9 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 10 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 11 | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 12 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 13 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 14 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 15 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 ¹ | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 16 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 17 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 18 | EMC Connectrix: 3250-VL2E ⁷ , DS-220B-FF-D ⁸ | v5.0.5 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| Digital Henge | | | | | | | | | | |
|---------------|--|-----------------------------------|---|--|---|--------------------------|------------|----------------------|------------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 19 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 20 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 21 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 22 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | SANsurfer 5.00.1.05 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | 2 | 2 | 1 | See ^{1, 2, 3, 4} | FC-SW |
| 23 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 24 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4, 9} | FC-SW |

1. Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
2. Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
3. Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
4. Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
5. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
6. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
7. This switch is offered by Dell as the Brocade VL2 LC.
8. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
9. the configuration is customer instable

EMC

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

For single fabrics consisting of McData and Brocade directors/switches & for single fabrics consisting of Cisco MDS, and Brocade, and McDATA directors/switches, see the EMC Networked Storage Topology Guide on E-Lab Interoperability Navigator (<http://elabnavigator.emc.com>).

Server / HBA model limitations are subject to switch support as listed in Fibre Connectivity: Switch table. EMC recommends the latest code revisions be used on all fabrics.

Switch Interoperability describes the limitations for a mixed Fibre Channel switched fabric topology. The fabric topology envelope limitations and the switch management applications are defined in the attribute columns.

The following is an example showing how to utilize the table:

1. The objective of this example are to construct a SAN consisting of three switches, A, B, and C, and to verify firmware and management application compatibility. In this case you need to verify that each of these components interoperates with the other two.
2. As the data shows, devices listed in the Switch column can be the same SAN with devices listed in the Interoperable Switch column. For example: switch A running firmware X can interoperate with switch B running firmware Y, and switch A running firmware X can interoperate with switch C running firmware Z.
3. In order to verify that switch B running firmware Y can also interoperate with switch C running firmware Z, find switch B in the Switch column and switch C in the Interoperable Switch column. These two steps verify that all three firmware levels are compatible with each other.

For McData switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

For Brocade switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.

Unless otherwise noted, all ESM supported switch ports can accommodate a mix of EMC supplied/supported Long Wave and Short Wave optics, provided that each link segment utilizes the same optical technology.

All currently GA EMC Fibre Channel attached storage array microcode levels that have not gone end-of-service-life are supported with listed switch firmware revisions unless otherwise noted.

| EMC | | | | | | | | | | |
|-----|---|---|---|--|--|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 1 | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 1 | 0 | 0 | See ^{1, 2, 3, 4} | FC-SW |
| 2 | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 3 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 4 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 5 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 6 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ , EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 7 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 8 | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| EMC | | | | | | | | | | |
|-----|--|---|---|---|---|--------------------------|----------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 9 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 10 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 11 | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 12 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 13 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 14 | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 15 | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | 2 | 1 ¹ | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 16 | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 17 | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 18 | EMC Connectrix: 3250-VL2E ⁷ , DS-220B-FF-D ⁸ | v5.0.5 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 19 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 20 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 21 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| EMC | | | | | | | | | | |
|-----|-----------------------------|--------------------------|--|-----------------------------|-------------------------------|--------------------------|------------|----------------------|------------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 22 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | SANsurfer 5.00.1.05 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | 2 | 2 | 1 | See ^{1, 2, 3, 4} | FC-SW |
| 23 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 24 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4, 9} | FC-SW |

1. Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
2. Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
3. Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
4. Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
5. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis* and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
6. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
7. This switch is offered by Dell as the Brocade VL2 LC.
8. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
9. the configuration is customer instable

Fujitsu Siemens

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

For single fabrics consisting of McData and Brocade directors/switches & for single fabrics consisting of Cisco MDS, and Brocade, and McDATA directors/switches, see the EMC Networked Storage Topology Guide on E-Lab Interoperability Navigator (<http://elabnavigator.emc.com>).

Server / HBA model limitations are subject to switch support as listed in Fibre Connectivity: Switch table. EMC recommends the latest code revisions be used on all fabrics.

Switch Interoperability describes the limitations for a mixed Fibre Channel switched fabric topology. The fabric topology envelope limitations and the switch management applications are defined in the attribute columns.

The following is an example showing how to utilize the table:

1. The objective of this example are to construct a SAN consisting of three switches, A, B, and C, and to verify firmware and management application compatibility. In this case you need to verify that each of these components interoperates with the other two.
2. As the data shows, devices listed in the Switch column can be the same SAN with devices listed in the Interoperable Switch column. For example: switch A running firmware X can interoperate with switch B running firmware Y, and switch A running firmware X can interoperate with switch C running firmware Z.
3. In order to verify that switch B running firmware Y can also interoperate with switch C running firmware Z, find switch B in the Switch column and switch C in the Interoperable Switch column. These two steps verify that all three firmware levels are compatible with each other.

For McData switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

For Brocade switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.

Unless otherwise noted, all ESM supported switch ports can accommodate a mix of EMC supplied/supported Long Wave and Short Wave optics, provided that each link segment utilizes the same optical technology.

All currently GA EMC Fibre Channel attached storage array microcode levels that have not gone end-of-service-life are supported with listed switch firmware revisions unless otherwise noted.

| Fujitsu Siemens | | | | | | | | | | |
|-----------------|--|----------------------------------|---|--|---|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 1 | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 1 | 0 | 0 | See ^{1, 2, 3, 4} | FC-SW |
| 2 | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 3 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 4 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| Fujitsu Siemens | | | | | | | | | | |
|-----------------|--|---|---|--|-----------------------------------|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 5 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 6 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ , EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 7 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 8 | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 9 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 10 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 11 | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 12 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 13 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| Fujitsu Siemens | | | | | | | | | | |
|-----------------|--|-----------------------------------|---|---|---|--------------------------|----------------|----------------------|------------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 14 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 15 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 ¹ | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 16 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 17 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 18 | EMC Connectrix: 3250-VL2E ⁷ , DS-220B-FF-D ⁸ | v5.0.5 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 19 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 20 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 21 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 22 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | SANsurfer 5.00.1.05 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | 2 | 2 | 1 | See ^{1, 2, 3, 4} | FC-SW |
| 23 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 24 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4, 9} | FC-SW |

1. Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
2. Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
3. Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
4. Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
5. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
6. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
7. This switch is offered by Dell as the Brocade VL2 LC.
8. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
9. the configuration is customer instlatable

HPQ

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

For single fabrics consisting of McData and Brocade directors/switches & for single fabrics consisting of Cisco MDS, and Brocade, and McDATA directors/switches, see the EMC Networked Storage Topology Guide on E-Lab Interoperability Navigator (<http://elabnavigator.emc.com>).

Server / HBA model limitations are subject to switch support as listed in Fibre Connectivity: Switch table. EMC recommends the latest code revisions be used on all fabrics.

Switch Interoperability describes the limitations for a mixed Fibre Channel switched fabric topology. The fabric topology envelope limitations and the switch management applications are defined in the attribute columns.

The following is an example showing how to utilize the table:

1. The objective of this example are to construct a SAN consisting of three switches, A, B, and C, and to verify firmware and management application compatibility. In this case you need to verify that each of these components interoperates with the other two.
2. As the data shows, devices listed in the Switch column can be the same SAN with devices listed in the Interoperable Switch column. For example: switch A running firmware X can interoperate with switch B running firmware Y, and switch A running firmware X can interoperate with switch C running firmware Z.
3. In order to verify that switch B running firmware Y can also interoperate with switch C running firmware Z, find switch B in the Switch column and switch C in the Interoperable Switch column. These two steps verify that all three firmware levels are compatible with each other.

For McData switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

For Brocade switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.

Unless otherwise noted, all ESM supported switch ports can accommodate a mix of EMC supplied/supported Long Wave and Short Wave optics, provided that each link segment utilizes the same optical technology.

All currently GA EMC Fibre Channel attached storage array microcode levels that have not gone end-of-service-life are supported with listed switch firmware revisions unless otherwise noted.

| HPQ | | | | | | | | | | |
|-----|---|---|--|--|--|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 1 | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 1 | 0 | 0 | See ^{1, 2, 3, 4} | FC-SW |
| 2 | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 3 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 4 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 5 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 6 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ , EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| HPQ | | | | | | | | | | |
|-----|--|---|---|---|-----------------------------------|--------------------------|----------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 7 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 8 | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 9 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 10 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 11 | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 12 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 13 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 14 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 15 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 ¹ | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 16 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 17 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 18 | EMC Connectrix: 3250-VL2E ⁷ , DS-220B-FF-D ⁸ | v5.0.5 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| HPQ | | | | | | | | | | |
|-----|--|-----------------------------------|---|--|---|--------------------------|------------|----------------------|------------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 19 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 20 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 21 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 22 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | SANsurfer 5.00.1.05 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | 2 | 2 | 1 | See ^{1, 2, 3, 4} | FC-SW |
| 23 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 24 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4, 9} | FC-SW |

1. Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
2. Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
3. Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
4. Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
5. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
6. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
7. This switch is offered by Dell as the Brocade VL2 LC.
8. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
9. the configuration is customer instable

Huawei

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

For single fabrics consisting of McData and Brocade directors/switches & for single fabrics consisting of Cisco MDS, and Brocade, and McDATA directors/switches, see the EMC Networked Storage Topology Guide on E-Lab Interoperability Navigator (<http://elabnavigator.emc.com>).

Server / HBA model limitations are subject to switch support as listed in Fibre Connectivity: Switch table. EMC recommends the latest code revisions be used on all fabrics.

Switch Interoperability describes the limitations for a mixed Fibre Channel switched fabric topology. The fabric topology envelope limitations and the switch management applications are defined in the attribute columns.

The following is an example showing how to utilize the table:

1. The objective of this example are to construct a SAN consisting of three switches, A, B, and C, and to verify firmware and management application compatibility. In this case you need to verify that each of these components interoperates with the other two.
2. As the data shows, devices listed in the Switch column can be the same SAN with devices listed in the Interoperable Switch column. For example: switch A running firmware X can interoperate with switch B running firmware Y, and switch A running firmware X can interoperate with switch C running firmware Z.
3. In order to verify that switch B running firmware Y can also interoperate with switch C running firmware Z, find switch B in the Switch column and switch C in the Interoperable Switch column. These two steps verify that all three firmware levels are compatible with each other.

For McData switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

For Brocade switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.

Unless otherwise noted, all ESM supported switch ports can accommodate a mix of EMC supplied/supported Long Wave and Short Wave optics, provided that each link segment utilizes the same optical technology.

All currently GA EMC Fibre Channel attached storage array microcode levels that have not gone end-of-service-life are supported with listed switch firmware revisions unless otherwise noted.

| Huawei | | | | | | | | | | |
|--------|--|----------------------------------|---|--|---|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 1 | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 1 | 0 | 0 | See ^{1, 2, 3, 4} | FC-SW |
| 2 | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 3 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 4 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 5 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 6 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ , EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 7 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 8 | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| Huawei | | | | | | | | | | |
|--------|--|---|---|---|---|--------------------------|----------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 9 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 10 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 11 | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 12 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 13 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 14 | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 15 | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | 2 | 1 ¹ | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 16 | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 17 | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 18 | EMC Connectrix: 3250-VL2E ⁷ , DS-220B-FF-D ⁸ | v5.0.5 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 19 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 20 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 21 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| Huawei | | | | | | | | | | |
|--------|-----------------------------|--------------------------|--|-----------------------------|-------------------------------|--------------------------|------------|----------------------|------------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 22 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | SANsurfer 5.00.1.05 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | 2 | 2 | 1 | See ^{1, 2, 3, 4} | FC-SW |
| 23 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 24 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4, 9} | FC-SW |

1. Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
2. Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
3. Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
4. Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
5. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis* and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
6. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
7. This switch is offered by Dell as the Brocade VL2 LC.
8. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
9. the configuration is customer instable

IBM

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

For single fabrics consisting of McData and Brocade directors/switches & for single fabrics consisting of Cisco MDS, and Brocade, and McDATA directors/switches, see the EMC Networked Storage Topology Guide on E-Lab Interoperability Navigator (<http://elabnavigator.emc.com>).

Server / HBA model limitations are subject to switch support as listed in Fibre Connectivity: Switch table. EMC recommends the latest code revisions be used on all fabrics.

Switch Interoperability describes the limitations for a mixed Fibre Channel switched fabric topology. The fabric topology envelope limitations and the switch management applications are defined in the attribute columns.

The following is an example showing how to utilize the table:

1. The objective of this example are to construct a SAN consisting of three switches, A, B, and C, and to verify firmware and management application compatibility. In this case you need to verify that each of these components interoperates with the other two.
2. As the data shows, devices listed in the Switch column can be the same SAN with devices listed in the Interoperable Switch column. For example: switch A running firmware X can interoperate with switch B running firmware Y, and switch A running firmware X can interoperate with switch C running firmware Z.
3. In order to verify that switch B running firmware Y can also interoperate with switch C running firmware Z, find switch B in the Switch column and switch C in the Interoperable Switch column. These two steps verify that all three firmware levels are compatible with each other.

For McData switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

For Brocade switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.

Unless otherwise noted, all ESM supported switch ports can accommodate a mix of EMC supplied/supported Long Wave and Short Wave optics, provided that each link segment utilizes the same optical technology.

All currently GA EMC Fibre Channel attached storage array microcode levels that have not gone end-of-service-life are supported with listed switch firmware revisions unless otherwise noted.

| IBM | | | | | | | | | | |
|-----|--|----------------------------------|---|--|---|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 1 | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 1 | 0 | 0 | See ^{1, 2, 3, 4} | FC-SW |
| 2 | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 3 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 4 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| IBM | | | | | | | | | | |
|-----|--|--|---|--|--|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 5 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 6 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ , EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 7 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 8 | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 9 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 10 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 11 | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 12 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 13 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| IBM | | | | | | | | | | |
|-----|--|-----------------------------------|---|---|---|--------------------------|----------------|----------------------|------------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 14 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 15 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 ¹ | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 16 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 17 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 18 | EMC Connectrix: 3250-VL2E ⁷ , DS-220B-FF-D ⁸ | v5.0.5 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 19 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 20 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 21 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 22 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | SANsurfer 5.00.1.05 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | 2 | 2 | 1 | See ^{1, 2, 3, 4} | FC-SW |
| 23 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 24 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4, 9} | FC-SW |

1. Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
2. Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
3. Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
4. Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
5. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
6. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
7. This switch is offered by Dell as the Brocade VL2 LC.
8. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
9. the configuration is customer instlatable

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

For single fabrics consisting of McData and Brocade directors/switches & for single fabrics consisting of Cisco MDS, and Brocade, and McDATA directors/switches, see the EMC Networked Storage Topology Guide on E-Lab Interoperability Navigator (<http://elabnavigator.emc.com>).

Server / HBA model limitations are subject to switch support as listed in Fibre Connectivity: Switch table. EMC recommends the latest code revisions be used on all fabrics.

Switch Interoperability describes the limitations for a mixed Fibre Channel switched fabric topology. The fabric topology envelope limitations and the switch management applications are defined in the attribute columns.

The following is an example showing how to utilize the table:

1. The objective of this example are to construct a SAN consisting of three switches, A, B, and C, and to verify firmware and management application compatibility. In this case you need to verify that each of these components interoperates with the other two.
2. As the data shows, devices listed in the Switch column can be the same SAN with devices listed in the Interoperable Switch column. For example: switch A running firmware X can interoperate with switch B running firmware Y, and switch A running firmware X can interoperate with switch C running firmware Z.
3. In order to verify that switch B running firmware Y can also interoperate with switch C running firmware Z, find switch B in the Switch column and switch C in the Interoperable Switch column. These two steps verify that all three firmware levels are compatible with each other.

For McData switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

For Brocade switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.

Unless otherwise noted, all ESM supported switch ports can accommodate a mix of EMC supplied/supported Long Wave and Short Wave optics, provided that each link segment utilizes the same optical technology.

All currently GA EMC Fibre Channel attached storage array microcode levels that have not gone end-of-service-life are supported with listed switch firmware revisions unless otherwise noted.

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|----------|--|---|--|---|--|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 1 | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 1 | 0 | 0 | See ^{1, 2, 3, 4} | FC-SW |
| 2 | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 3 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 4 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 5 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 6 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ , EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| LangChao | | | | | | | | | | |
|----------|--|---|---|---|-----------------------------------|--------------------------|----------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 7 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 8 | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 9 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 10 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 11 | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 12 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 13 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 14 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 15 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 ¹ | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 16 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 17 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 18 | EMC Connectrix: 3250-VL2E ⁷ , DS-220B-FF-D ⁸ | v5.0.5 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

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|----------|--|-----------------------------------|---|--|---|--------------------------|------------|----------------------|------------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 19 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 20 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 21 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 22 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | SANsurfer 5.00.1.05 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | 2 | 2 | 1 | See ^{1, 2, 3, 4} | FC-SW |
| 23 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 24 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4, 9} | FC-SW |

1. Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
2. Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
3. Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
4. Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
5. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
6. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
7. This switch is offered by Dell as the Brocade VL2 LC.
8. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
9. the configuration is customer instable

McDATA

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

For single fabrics consisting of McData and Brocade directors/switches & for single fabrics consisting of Cisco MDS, and Brocade, and McDATA directors/switches, see the EMC Networked Storage Topology Guide on E-Lab Interoperability Navigator (<http://elabnavigator.emc.com>).

Server / HBA model limitations are subject to switch support as listed in Fibre Connectivity: Switch table. EMC recommends the latest code revisions be used on all fabrics.

Switch Interoperability describes the limitations for a mixed Fibre Channel switched fabric topology. The fabric topology envelope limitations and the switch management applications are defined in the attribute columns.

The following is an example showing how to utilize the table:

1. The objective of this example are to construct a SAN consisting of three switches, A, B, and C, and to verify firmware and management application compatibility. In this case you need to verify that each of these components interoperates with the other two.
2. As the data shows, devices listed in the Switch column can be the same SAN with devices listed in the Interoperable Switch column. For example: switch A running firmware X can interoperate with switch B running firmware Y, and switch A running firmware X can interoperate with switch C running firmware Z.
3. In order to verify that switch B running firmware Y can also interoperate with switch C running firmware Z, find switch B in the Switch column and switch C in the Interoperable Switch column. These two steps verify that all three firmware levels are compatible with each other.

For McData switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

For Brocade switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.

Unless otherwise noted, all ESM supported switch ports can accommodate a mix of EMC supplied/supported Long Wave and Short Wave optics, provided that each link segment utilizes the same optical technology.

All currently GA EMC Fibre Channel attached storage array microcode levels that have not gone end-of-service-life are supported with listed switch firmware revisions unless otherwise noted.

| McDATA | | | | | | | | | | |
|--------|--|----------------------------------|---|--|---|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 1 | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 1 | 0 | 0 | See ^{1, 2, 3, 4} | FC-SW |
| 2 | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 3 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 4 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 5 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 6 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ , EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 7 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 8 | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| McDATA | | | | | | | | | | |
|--------|--|---|---|---|---|--------------------------|----------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 9 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 10 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 11 | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 12 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 13 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 14 | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 15 | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | 2 | 1 ¹ | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 16 | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 17 | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 18 | EMC Connectrix: 3250-VL2E ⁷ , DS-220B-FF-D ⁸ | v5.0.5 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 19 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 20 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 21 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| McDATA | | | | | | | | | | |
|--------|-----------------------------|--------------------------|--|-----------------------------|-------------------------------|--------------------------|------------|----------------------|------------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 22 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | SANsurfer 5.00.1.05 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | 2 | 2 | 1 | See ^{1, 2, 3, 4} | FC-SW |
| 23 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 24 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4, 9} | FC-SW |

1. Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
2. Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
3. Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
4. Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
5. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
6. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
7. This switch is offered by Dell as the Brocade VL2 LC.
8. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
9. the configuration is customer instable

NEC

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

For single fabrics consisting of McData and Brocade directors/switches & for single fabrics consisting of Cisco MDS, and Brocade, and McDATA directors/switches, see the EMC Networked Storage Topology Guide on E-Lab Interoperability Navigator (<http://elabnavigator.emc.com>).

Server / HBA model limitations are subject to switch support as listed in Fibre Connectivity: Switch table. EMC recommends the latest code revisions be used on all fabrics.

Switch Interoperability describes the limitations for a mixed Fibre Channel switched fabric topology. The fabric topology envelope limitations and the switch management applications are defined in the attribute columns.

The following is an example showing how to utilize the table:

1. The objective of this example are to construct a SAN consisting of three switches, A, B, and C, and to verify firmware and management application compatibility. In this case you need to verify that each of these components interoperates with the other two.
2. As the data shows, devices listed in the Switch column can be the same SAN with devices listed in the Interoperable Switch column. For example: switch A running firmware X can interoperate with switch B running firmware Y, and switch A running firmware X can interoperate with switch C running firmware Z.
3. In order to verify that switch B running firmware Y can also interoperate with switch C running firmware Z, find switch B in the Switch column and switch C in the Interoperable Switch column. These two steps verify that all three firmware levels are compatible with each other.

For McData switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

For Brocade switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.

Unless otherwise noted, all ESM supported switch ports can accommodate a mix of EMC supplied/supported Long Wave and Short Wave optics, provided that each link segment utilizes the same optical technology.

All currently GA EMC Fibre Channel attached storage array microcode levels that have not gone end-of-service-life are supported with listed switch firmware revisions unless otherwise noted.

| NEC | | | | | | | | | | |
|-----|--|----------------------------------|---|--|---|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 1 | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 1 | 0 | 0 | See ^{1, 2, 3, 4} | FC-SW |
| 2 | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 3 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 4 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| NEC | | | | | | | | | | |
|-----|--|---|---|--|-----------------------------------|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 5 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 6 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ , EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 7 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1, v3.2.1b | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 8 | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 9 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 10 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 11 | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 12 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 13 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| NEC | | | | | | | | | | |
|-----|--|-----------------------------------|---|---|---|--------------------------|----------------|----------------------|------------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 14 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 15 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 ¹ | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 16 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 17 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 18 | EMC Connectrix: 3250-VL2E ⁷ , DS-220B-FF-D ⁸ | v5.0.5 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 19 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 20 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 21 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 22 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | SANsurfer 5.00.1.05 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | 2 | 2 | 1 | See ^{1, 2, 3, 4} | FC-SW |
| 23 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 24 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4, 9} | FC-SW |

1. Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
2. Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
3. Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
4. Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
5. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
6. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
7. This switch is offered by Dell as the Brocade VL2 LC.
8. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
9. the configuration is customer instlatable

QLogic

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

For single fabrics consisting of McData and Brocade directors/switches & for single fabrics consisting of Cisco MDS, and Brocade, and McDATA directors/switches, see the EMC Networked Storage Topology Guide on E-Lab Interoperability Navigator (<http://elabnavigator.emc.com>).

Server / HBA model limitations are subject to switch support as listed in Fibre Connectivity: Switch table. EMC recommends the latest code revisions be used on all fabrics.

Switch Interoperability describes the limitations for a mixed Fibre Channel switched fabric topology. The fabric topology envelope limitations and the switch management applications are defined in the attribute columns.

The following is an example showing how to utilize the table:

1. The objective of this example are to construct a SAN consisting of three switches, A, B, and C, and to verify firmware and management application compatibility. In this case you need to verify that each of these components interoperates with the other two.
2. As the data shows, devices listed in the Switch column can be the same SAN with devices listed in the Interoperable Switch column. For example: switch A running firmware X can interoperate with switch B running firmware Y, and switch A running firmware X can interoperate with switch C running firmware Z.
3. In order to verify that switch B running firmware Y can also interoperate with switch C running firmware Z, find switch B in the Switch column and switch C in the Interoperable Switch column. These two steps verify that all three firmware levels are compatible with each other.

For McData switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

For Brocade switches and directors, Single Mode optics support 10km, 20km, and 35km distance switch to switch.

OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.

Unless otherwise noted, all ESM supported switch ports can accommodate a mix of EMC supplied/supported Long Wave and Short Wave optics, provided that each link segment utilizes the same optical technology.

All currently GA EMC Fibre Channel attached storage array microcode levels that have not gone end-of-service-life are supported with listed switch firmware revisions unless otherwise noted.

| QLogic | | | | | | | | | | |
|--------|--|---|--|---|--|--------------------------|------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 1 | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 205E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 1 | 0 | 0 | See ^{1, 2, 3, 4} | FC-SW |
| 2 | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | Brocade 207E | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 3 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 4 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 5 | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 6 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ , EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| QLogic | | | | | | | | | | |
|--------|--|---|---|---|-----------------------------------|--------------------------|----------------|----------------------|---------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 7 | Dell Brocade 4Gb FC Switch Module (SW4016); HPQ Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | Fabric Manager v5.0.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 8 | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 9 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 10 | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Fabric Manager v5.0.0a, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 11 | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.0.5, v5.0.5b, v5.2.0a, v5.2.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 12 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 13 | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 14 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 15 | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools | EMC Connectrix DS-8B2-ODL | v3.2.1, v3.2.1b | 2 | 1 ¹ | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 16 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | Dell Brocade 1/2Gb FC Switch Module (SW3014) | v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 17 | EMC Connectrix DS-8B2-ODL | v3.2.1b, v3.2.1c | Fabric Manager v5.5.0, Webtools | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 18 | EMC Connectrix: 3250-VL2E ⁷ , DS-220B-FF-D ⁸ | v5.0.5 | Fabric Manager v5.0.0a, Webtools | Dell Brocade 4Gb FC Switch Module (SW4016), HPQ Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶ , HPQ Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), HPQ Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), HPQ Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵ , IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601) | v5.0.5 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |

| QLogic | | | | | | | | | | |
|--------|--|-----------------------------------|---|--|---|--------------------------|------------|----------------------|------------------------------|----------|
| No. | Switch | Switch Firmware Revision | Switch Management Application Revision | Interoperable Switch | Interoperable Switch Firmware | Max # Domains per Fabric | Max # Hops | ISL Domain to Domain | Comments | Topology |
| 19 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix 3250-VL2E ⁷ | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 20 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-220B-FF-D ⁸ | v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 21 | IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164) | v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1 | Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Fabric Manager v5.5.0, Webtools | EMC Connectrix DS-8B2-0DL | v3.2.1b, v3.2.1c | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 22 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | SANsurfer 5.00.1.05 | QLogic SANBox SB1404-10AJ-E | 5.0.1.10.00 | 2 | 2 | 1 | See ^{1, 2, 3, 4} | FC-SW |
| 23 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4} | FC-SW |
| 24 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | SANbox Manager 4.00.11-0714 | QLogic SANBox SB3050-08A-E | 4.0.2.4-0 | 2 | 1 | 2 | See ^{1, 2, 3, 4, 9} | FC-SW |

1. Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
2. Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
3. Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
4. Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
5. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis⁹ and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
6. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
7. This switch is offered by Dell as the Brocade VL2 LC.
8. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
9. the configuration is customer instable

AX150i Rules

Configuration Rules: AX150i Storage Systems

Note: In this document, *array* means *storage system*.

Dedicated storage networks are highly recommended, but not required. Hosts can connect to an iSCSI array using a Layer 2 (switched) or Layer 3 (routed) network. Also, the presence of VLANs, VPNs, or NAT devices on the network should be transparent to the array and are supported as long as the network quality is adequate.

Switches, Routers, NICs

- Support is provided for industry-standard switches, routers, and Network Interface Cards (NICs).
- Supports up to four HBAs, or one (if the storage system has one SP) or two (if the storage system has two SPs) NICs per server connecting to one storage system.
- A single server can not use HBAs and NICs to connect to the same storage system.
- Servers can use a combination of HBAs and NICs to connect to different storage systems.
- Separate servers, some with HBAs and some with NICs, can connect to the same storage system.
- A single server cannot use a combination of Fibre Channel HBAs and NICs or iSCSI HBAs to attach to a Fibre Channel storage system and an iSCSI storage system at the same time.
- A single server can attach to CLARiiON AX150 iSCSI storage systems and thru IP/FC Switches to CLARiiON AX150 Fibre Channel storage systems when there is common network configuration, failover software, and driver support for both platforms.
- A server can be connected to a maximum of four CLARiiON storage systems.
- An initiator can be connected to a maximum of eight array ports (four dual-SP arrays) or four array ports (four single-SP arrays), but no more than four storage systems.

Environment and Configurability

- The connection to the array must be 1 Gb copper (RJ45).
Direct 10/100 NIC connections to the array are not supported, except to management ports.
- Direct-attach is via either 10/100/1000 NIC (operating at 1 Gb) or QLA4010C HBA.
- Initiators per SP port or storage system:
 - ◆ A maximum of 10 initiators can be connected to a single SP AX150SCi port.
 - ◆ A maximum of 10 hosts can connect to an AX150SCi.
 - ◆ A maximum of 20 initiators can be connected to a dual SP AX150i.
 - ◆ A maximum of 10 hosts can connect to an AX150i.
- Target array addresses and names must be configured manually in the Initiators.
- Server names and passwords must be configured manually in the iSCSI storage system.
- Authentication mechanism to be used is the Challenge Handshake Authentication Protocol (CHAP).

Considerations

- The AX150i and AX150SCi have two front-end iSCSI ports per storage processor.
- Currently, it is not possible to boot a Windows system using an iSCSI disk volume provided by the Microsoft iSCSI initiator. The only currently supported method for booting a Windows system using an iSCSI disk volume is via a supported HBA.
- When using multiple NICs in the same server, up to two NICs per host are supported to one AX150i array. If multiple NICs are installed, it is recommended that each be on a different subnet. If multiple NICs are on the same subnet, the MS *Advanced* configuration setup must be utilized in order to take advantage of the additional NICs. If the *Advanced* configuration setup in the MS initiator is not used, additional NICs would be used typically only in a failover situation.
- When HBAs and NICs are present in the same host, the Microsoft iSCSI initiator *must not* be used to control the HBAs. The HBA utility is the only supported interface to the adapter.
- When using the Microsoft iSCSI initiator, all NICs in the same host will use the same iSCSI name. The name will identify the host and the NICs will not be identifiable.
- When using QLogic iSCSI adapters, each HBA has a unique iSCSI name that identifies the individual HBA in the host.
- Dynamic disks are not supported on an iSCSI session using the Microsoft iSCSI initiator.
- EMC supports up to two nodes with iSCSI Windows server 2003 Cluster environments with the latest MS Initiator.

CLARiiON AX150i

Native iSCSI

Asianux AX [32-Bit]

| Asianux AX [32-Bit] | | | | | | |
|---------------------|---|--|--------------------------|---------------------|---------------|---------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | Asianux AX [32-Bit] 1.0 SP1 ^{6, 10, 11} | Generic NIC 10/100 ^{2, 9} , Generic NIC GbE ^{2, 9} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | See ⁸ |
| 2 | Asianux AX [32-Bit] 1.0 SP3 ^{6, 22, 23, 24} | Generic NIC 10/100 ^{2, 41} , Generic NIC GbE ^{2, 41} , QLogic QLA4010-E-SP ^{16, 17, 27, 32, 34, 35} , QLogic QLA4010C-E-SP ^{16, 17, 27, 32, 34, 35} , QLogic QLA4050-E-SP ^{13, 16, 17, 18, 27, 32} , QLogic QLA4050C-E-SP ^{13, 16, 17, 18, 27, 32} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | See ^{4, 8} |
| 3 | Asianux AX [32-Bit] 1.0 SP3 ^{6, 22, 23, 24} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{17, 29, 31, 32} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | |
| 4 | Asianux AX [32-Bit] 2.0 GA ^{5, 6, 7} | Generic NIC 10/100 ^{1, 2} , Generic NIC GbE ^{1, 2} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | |
| 5 | Asianux AX [32-Bit] 2.0 SP1 ^{6, 14, 15} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{17, 28, 29, 30, 31} , QLogic QLA4010-E-SP ^{16, 17, 28, 34, 35} , QLogic QLA4010C-E-SP ^{16, 17, 28, 34, 35, 36, 37} , QLogic QLA4050-E-SP ^{12, 13, 16, 17, 18} , QLogic QLA4050-E-SP ^{13, 16, 17, 18, 42} , QLogic QLA4050C-E-SP ^{12, 13, 16, 17, 18} , QLogic QLA4050C-E-SP ^{13, 16, 17, 18, 42} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | |
| 6 | Asianux AX [32-Bit] 2.0 SP2 ^{6, 19, 20} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{17, 21, 29, 30, 31} , QLogic QLA4010-E-SP ^{16, 17, 21, 34, 35} , QLogic QLA4010C-E-SP ^{16, 17, 21, 34, 35} , QLogic QLA4050-E-SP ^{13, 16, 17, 18, 21} , QLogic QLA4050C-E-SP ^{13, 16, 17, 18, 21} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | |
| 7 | Asianux AX [32-Bit] 2.0 SP1 ^{6, 14, 15} , SP2 ^{6, 19, 20} | Generic NIC 10/100 ^{2, 33} , Generic NIC GbE ^{2, 33} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | See ^{4, 8} |
| 8 | Asianux AX [32-Bit] 3.0 ^{6, 38, 39} | Generic NIC 10/100 ^{2, 40} , Generic NIC GbE ^{2, 40} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | See ^{4, 8} |

1. Driver Version iSCSI Software Initiator 4.0.1.11 Driver is integrated into the kernel.
2. NIC teaming with the Linux software initiator is not supported.
3. Routed networks (layer 3) require iSCSI digest to be enabled.
4. LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
5. Asianux 2.0 GA include Redflag DC Server 5.0 GA, Miracle Linux v4.0 GA, Haansoft 2006 Server Asianux Server 2.0.
6. The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
7. Supported kernels: 2.6.9-11.19AX. Confirm kernel support with server vendor.
8. The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information.
9. Driver Version iSCSI Initiator 3.6.2-3 Available from the OS distributor by request.
10. Support kernels: 2.4.21-20.19AX, 2.4.21-20.29AX. Confirm kernel version with server vendor.
11. Asianux 1.0 GA include Red Flag DC Server 4.1 GA, Miracle Linux MLSE 3.0 GA.
12. Driver Version 3.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
13. Firmware Version 3.01.00.49 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
14. Kernels supported: 2.6.9-34.21AX. Confirm kernel support with server vendor.
15. Asianux 2.0 SP1 include Redflag DC Server 5.0 SP1, Miracle Linux v4.0 SP1, Haansoft 2006 Server Asianux Server 2.0 SP1.
16. QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
17. Requires SANsurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
18. BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
19. Asianux 2.0 SP2 include Redflag DC Server 5.0 SP2, Miracle Linux v4.0 SP2, Haansoft 2006 Server Asianux Server 2.0 SP2.
20. Support kernel: 2.6.9-42.7AX. Contact server vendor for support.
21. Driver Version 5.00.07 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
22. Support kernels: 2.4.21-47.22AX. Confirm kernel version with server vendor.
23. EMC supports the following filesystems: ext2, ext3, reiserfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
24. Asianux 1.0 SP3 includes Red Flag DC Server 4.1 SP3, Miracle Linux v3.0 SP3, Haansoft Linux 2005 Server Asianux Inside SP3.
25. BIOS 1.08
26. Driver Version 3.27
27. Require BIOS, Driver and Firmware available from EMC-approved section of QLogic website.
28. Driver Version 5.00.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
29. BIOS 1.09a Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
30. Requires QLogic firmware version 2.00.00.07 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
31. Firmware Version 2.00.00.45 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
32. Driver Version 3.27 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
33. Driver Version iSCSI Software Initiator 4.0.1.11 Driver is integrated into the kernel.
34. Firmware Version 3.00.00.16
35. BIOS 1.11 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
36. Driver Version 5.00.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com> Requires SANsurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
37. Requires QLogic firmware version 3.00.00.4 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
38. Includes Redflag DC Server, Miracle Linux and Haansoft Asianux Server.
39. Supported kernels: 2.6.18-8.10AX. Confirm kernel support with server vendor.
40. Driver Version iSCSI Software Initiator 2.x Only the software initiator driver native to this Linux distributor's release is supported. The iSCSI utilities are needed to configure the software initiator and are a separate package from the driver. Please refer to the Linux distributor for the supported version with their distribution.
41. Driver Version iSCSI initiator 3.6.3 Driver is integrated into the kernel.
42. Driver Version 5.00.04 Driver is integrated into the kernel. Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>

Asianux AX [AMD64]

| Asianux AX [AMD64] | | | | | | |
|--------------------|---|--|----------------------------|---------------------|---------------|-----------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | Asianux AX [AMD64] 1.0 SP3 ^{7, 8, 9} | Generic NIC 10/100 ^{13, 14} , Generic NIC GbE ^{13, 14} , QLogic QLA4010-E-SP ^{1, 2, 3, 4, 5, 6} , QLogic QLA4010C-E-SP ^{1, 2, 3, 4, 5, 6} , QLogic QLA4050-E-SP ^{2, 4, 5, 6, 15, 16} , QLogic QLA4050C-E-SP ^{2, 4, 5, 6, 15, 16} , QLogic QLA4052C-E-SP ^{4, 5, 6, 16, 19, 20} | LAN Only ^{11, 12} | EMC CLARiiON AX150i | N | See ^{10, 11} |
| 2 | Asianux AX [AMD64] 1.0 SP3 ^{7, 8, 9} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{2, 6, 17, 18} | LAN Only ^{11, 12} | EMC CLARiiON AX150i | N | |

- BIOS 1.11 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 3.27 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 3.00.00.16
- Require BIOS, Driver and Firmware available from EMC-approved section of QLogic website.
- QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
- Requires SANsurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Support kernels: 2.4.21-47.22AX. Confirm kernel version with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
- Asianux 1.0 SP3 includes Red Flag DC Server 4.1 SP3, Miracle Linux v3.0 SP3, Haansoft Linux 2005 Server Asianux Inside SP3.
- The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information.
- LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
- Routed networks (layer 3) require iSCSI digest to be enabled.
- NIC teaming with the Linux software initiator is not supported.
- Driver Version iSCSI initiator 3.6.3 Driver is integrated into the kernel.
- BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 3.01.00.49 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.09a Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 2.00.00.45 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.08
- Driver Version 3.27

Asianux AX [EM64T]

| Asianux AX [EM64T] | | | | | | |
|--------------------|---|--|--------------------------|---------------------|---------------|---------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | Asianux AX [EM64T] 1.0 GA ^{3, 4, 5} | Generic NIC 10/100 ^{1, 6} , Generic NIC GbE ^{1, 6} | LAN Only ^{7, 8} | EMC CLARiiON AX150i | N | See ² |
| 2 | Asianux AX [EM64T] 1.0 SP3 ^{5, 10, 11} | Generic NIC 10/100 ^{6, 20} , Generic NIC GbE ^{6, 20} , QLogic QLA4010-E-SP ^{9, 13, 15, 16, 22, 23} , QLogic QLA4010C-E-SP ^{9, 13, 15, 16, 22, 23} , QLogic QLA4050-E-SP ^{9, 13, 15, 16, 19, 21} , QLogic QLA4050C-E-SP ^{9, 13, 15, 16, 19, 21} , QLogic QLA4052C-E-SP ^{9, 15, 16, 17, 18, 19} | LAN Only ^{7, 8} | EMC CLARiiON AX150i | N | See ^{2, 8} |
| 3 | Asianux AX [EM64T] 1.0 SP3 ^{5, 10, 11} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{9, 12, 13, 14} | LAN Only ^{7, 8} | EMC CLARiiON AX150i | N | |

- Driver Version iSCSI Initiator 3.6.2-3 Available from the OS distributor by request.
- The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information.
- Support kernels: 2.4.21-20.19AX, 2.4.21-20.29AX. Confirm kernel version with server vendor.
- Asianux 1.0 GA include Red Flag DC Server 4.1 GA, Miracle Linux MLSE 3.0 GA.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
- NIC teaming with the Linux software initiator is not supported.
- Routed networks (layer 3) require iSCSI digest to be enabled.
- LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
- Requires SANsurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Support kernels: 2.4.21-47.22AX. Confirm kernel version with server vendor.
- Asianux 1.0 SP3 includes Red Flag DC Server 4.1 SP3, Miracle Linux v3.0 SP3, Haansoft Linux 2005 Server Asianux Inside SP3.
- Firmware Version 2.00.00.45 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 3.27 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.09a Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Require BIOS, Driver and Firmware available from EMC-approved section of QLogic website.
- QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
- BIOS 1.08
- Driver Version 3.27
- Firmware Version 3.01.00.49 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version iSCSI initiator 3.6.3 Driver is integrated into the kernel.
- BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 3.00.00.16
- BIOS 1.11 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>

Asianux AX [x86_64]

| Asianux AX [x86_64] | | | | | | |
|---------------------|--|--|--------------------------|---------------------|---------------|----------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | Asianux AX [x86_64] 2.0 GA ^{2, 23, 24} | Generic NIC 10/100 ^{21, 22} , Generic NIC GbE ^{21, 22} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | |
| 2 | Asianux AX [x86_64] 2.0 SP1 ^{2, 14, 15} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{7, 12, 18, 19, 20} , QLogic QLA4010-E-SP ^{6, 7, 11, 12, 13} , QLogic QLA4010C-E-SP ^{6, 11, 13, 16, 17} , QLogic QLA4050-E-SP ^{4, 5, 6, 7, 27} , QLogic QLA4050C-E-SP ^{4, 5, 6, 7, 31} , QLogic QLA4050C-E-SP ^{4, 5, 6, 7, 31} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | |
| 3 | Asianux AX [x86_64] 2.0 SP2 ^{1, 2, 3} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{7, 10, 18, 19, 20} , QLogic QLA4010-E-SP ^{6, 7, 10, 11, 13} , QLogic QLA4010C-E-SP ^{6, 10, 11, 13} , QLogic QLA4050-E-SP ^{4, 5, 6, 7, 10} , QLogic QLA4050C-E-SP ^{4, 5, 6, 7, 10} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | |

| Asianux AX [x86_64] | | | | | | |
|---------------------|---|--|--------------------------|---------------------|---------------|----------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 4 | Asianux AX [x86_64] 2.0: SP1, 2, 14, 15, SP2, 1, 2, 3 | Generic NIC 10/100 ^{22, 25} , Generic NIC GbE ^{22, 25} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | See ^{9, 26} |
| 5 | Asianux AX [x86_64] 3.0 ^{2, 28, 29} | Generic NIC 10/100 ^{22, 30} , Generic NIC GbE ^{22, 30} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | See ^{9, 26} |

- Asianux 2.0 SP2 include Redflag DC Server 5.0 SP2, Miracle Linux v4.0 SP2, Haansoft 2006 Server Asianux Server 2.0 SP2.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.9–42.7AX.
Confirm kernel support with server vendor.
- BIOS 1.08 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 3.01.00.49 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
- QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
- Requires SANsurfer for installation and configuration and is available for download from the EMC–approved section of the QLogic website at <http://www.qlogic.com>
- Routed networks (layer 3) require iSCSI digest to be enabled.
- LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
- Driver Version 5.00.07 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.11 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 5.00.04 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 3.00.00.16
- Kernels supported: 2.6.9–34.21AX.
Confirm kernel support with server vendor.
- Asianux 2.0 SP1 include Redflag DC Server 5.0 SP1, Miracle Linux v4.0 SP1, Haansoft 2006 Server Asianux Server 2.0 SP1.
- Driver Version 5.00.04 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com> Requires SANsurfer for installation and configuration and is available for download from the EMC–approved section of the QLogic website at <http://www.qlogic.com>
- Requires QLogic firmware version 3.00.00.4 available from the EMC–approved section of the QLogic website at <http://www.qlogic.com>
- Firmware Version 2.00.00.45 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
- Requires QLogic firmware version 2.00.00.07 available from the EMC–approved section of the QLogic website at <http://www.qlogic.com>
- BIOS 1.09a Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version iSCSI Software Initiator 4.0:1.11 Driver is integrated into the kernel.
- NIC teaming with the Linux software initiator is not supported.
- Asianux 2.0 GA include Redflag DC Server 5.0 GA, Miracle Linux v4.0 GA, Haansoft 2006 Server Asianux Server 2.0.
- Supported kernels: 2.6.9–11.19AX.
Confirm kernel support with server vendor.
- Driver Version iSCSI Software Initiator 4.0:1.11 Driver is integrated into the kernel.
- The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300–002–672, that can be found on EMC's Powerlink website in Support → The Document Library → Host Connectivity for the complete installation information.
- Driver Version 5.00.04 Driver is integrated into the kernel. Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
- Includes Redflag DC Server, Miracle Linux and Haansoft Asianux Server.
- Supported kernels: 2.6.18–8.10AX.
Confirm kernel support with server vendor.
- Driver Version iSCSI Software Initiator 2.x Only the software initiator driver native to this Linux distributor's release is supported. The iSCSI utilities are needed to configure the software initiator and are a separate package from the driver. Please refer to the Linux distributor for the supported version with their distribution.
- Driver Version 3.23 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>

IBM AIX

| IBM AIX | | | | | |
|---------|------------------------------------|--|--------------------------|--|---------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot |
| 1 | IBM AIX 5.2.0.0–08 ^{8, 9} | Generic NIC 10/100 ^{10, 11} , Generic NIC GbE ^{10, 11} | LAN Only ^{1, 2} | EMC CLARiiON AX150i ^{3, 4, 5, 6, 7} | N |

- EMC supports the Cisco Catalyst 4500 Series network switches, running IOS firmware version 12.2(25).
- EMC requires the Nortel Networks Layer2–3 GbE Switch Module for external communication on the IBM JS20/JS21 BladeCenter.
- Navisphere Host Agent Version 6.20.1.5.0 supported only.
- Requires Full Navi only. Navisphere Express is not supported.
- Requires Flare 02.20.150.5.019 or later for support.
- PowerPath SE support requires minimum PowerPath 5.1.1
- No layered apps support.
- Requires AIX 5.2.0.0–08 (TL 8) for support.
- iSCSI support limited only to the IBM BladeCenter, JS20 model 8842, and JS21 model 8844.
- Firmware Version 03210230
- Driver Version Native AIX driver

Microsoft Windows 2000

| Microsoft Windows 2000 | | | | | | |
|------------------------|---|--|--------------------------|-----------------------------------|-----------------|----------------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | Generic NIC GbE ^{1, 2, 3, 6, 11} | LAN Only ^{4, 5} | EMC CLARiiON AX150i ¹² | N | See ^{7, 8, 9, 10} |
| 2 | Microsoft Windows 2000: Advanced Server SP4, Server SP4 | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{14, 15, 17, 18, 21, 22, 28, 29, 30, 31} QLogic QLA4010–E–SP ^{13, 14, 15, 16, 17, 18, 19, 21, 22, 23} QLogic QLA4010C–E–SP ^{13, 14, 15, 16, 17, 18, 19, 21, 22, 23} QLogic QLA4050–E–SP ^{13, 14, 15, 16, 17, 18, 22, 24, 25, 26, 27} QLogic QLA4050C–E–SP ^{13, 14, 15, 16, 17, 18, 22, 24, 25, 26, 27} | LAN Only ^{4, 5} | EMC CLARiiON AX150i ¹² | γ ²⁰ | See ^{8, 9, 10} |

- iSCSI offload is currently supported on Dell PowerEdge Servers with the Broadcom NetXtreme II Network adapters (based on the Broadcom 5708 ASIC) with firmware v 4.0.3 (or later) and Driver Family Version 11.0/T4.1, A00 or later. To download the latest firmware/driver, please visit <http://support.dell.com>
- The following NICs are not supported: 3COM–3C996B
- Any Microsoft supported server/NIC for the listed operating system revision is supported.
- Routed networks (layer 3) require iSCSI digest to be enabled.
- LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
- Driver Version Microsoft iSCSI Initiator 2.08 Microsoft iSCSI Initiator software. NIC teaming with Microsoft iSCSI Initiator is not supported. MS iSCSI Initiator 2.08 only supports PowerPath 5.2 or later. PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
- EMC provides documentation for iSCSI configurations that contains helpful information for using iSCSI with EMC storage. Visit EMC Powerlink and download part number 300–000–603 for the Windows Host Connectivity Guide.
- Microsoft Dynamic Disks are not supported.
- Powerpath iSCSI 1.1 is not supported with Windows 2000 operating systems.
- Powerpath 4.3.1 or higher is supported. All paths may be on a single subnet, or multiple subnets may be used.
- Driver Version Microsoft iSCSI Initiator 2.07 Microsoft iSCSI Initiator software. NIC teaming with Microsoft iSCSI Initiator is not supported. PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
- Maximum number of iSCSI initiators that can log into an iSCSI target port is 8

13. QLA4010 iSCSI boards booting from external storage require "Spanning Tree" features to be disabled on network switches used in the boot path.
14. Microsoft Initiator software version 2.0 and later automatically forces IQN's to lower-case. This may require array-side host access reconfiguration.
15. Configuration utility for QLogic iSCSI HBAs is QLogic SANsurfer available at <http://www.qlogic.com>
16. QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
17. PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
18. QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator.
19. BIOS 1.11
20. Servers booting from external storage with QLA4010 iSCSI boards require Microsoft iSCSI Initiator 2.0 or 2.02 service to be installed. Note that HBA IQN must be altered prior to Windows installation. Refer to EMC Host Connectivity Guide for information on changing IQN and setting up boot for servers requiring MS iSCSI Initiator service.
21. Driver Version 2.1.3.21
22. Driver Version 2.1.3.22
23. Firmware Version 3.0.0.16
24. BIOS 1.14
25. QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator. Refer to the EMC Host Connectivity guide for additional information on Windows iSCSI components and the Microsoft iSCSI Software Initiator usage.
26. Driver Version 2.1.4.12
27. Firmware Version 3.00.01.49
28. This iSCSI Exp Card DOES NOT support on the IBM blade server types HS21(7995,8853)
29. BIOS 1.09a
30. Firmware Version 2.00.00.45
31. Driver Version 2.1.3.28

Microsoft Windows 2003 [x64]

| Microsoft Windows 2003 [x64] | | | | | | |
|------------------------------|---|--|--------------------------|-----------------------------------|-----------------------------|---------------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | HPQ Qlogic QMH4062 1GbE iSCSI HBA for HP c-Class BladeSystem (488074-B21) ^{14, 16, 23} | LAN Only ^{5, 6} | EMC CLARiiON AX150i ²¹ | Y ²² | See ^{2, 3, 4} |
| 2 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2 SP2, Edition R2 ³¹ , Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2 SP2, Edition R2 ³¹ , Edition SP2 | Generic NIC GbE ^{7, 8, 9, 10, 11, 12, 13} | LAN Only ^{5, 6} | EMC CLARiiON AX150i | N | See ^{1, 2, 3, 4} |
| 3 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2 SP2, Edition R2 ³¹ , Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2 SP2, Edition R2 ³¹ , Edition SP2 | QLogic QLA4050-E-SP ^{10, 11, 14, 15, 16, 17, 18, 19, 20, 28, 29, 30} , QLogic QLA4050C-E-SP ^{10, 11, 14, 15, 16, 17, 18, 19, 20, 28, 29, 30} , QLogic QLE4060C-E-SP ^{10, 11, 14, 15, 16, 17, 18, 19, 20} , QLogic QLE4062C-E-SP ^{10, 11, 14, 15, 16, 17, 18, 19, 20} | LAN Only ^{5, 6} | EMC CLARiiON AX150i ²¹ | N | See ^{2, 3, 4} |
| 4 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | Generic NIC GbE ^{7, 8, 9, 10, 11, 24} | LAN Only ^{5, 6} | EMC CLARiiON AX150i ²¹ | Y ^{22, 25, 26, 27} | See ^{1, 2, 3, 4} |
| 5 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2; Microsoft Windows 2003 [x64] Storage Server Enterprise: Edition, Edition R2 SP2, Edition R2 ³¹ , Edition SP2; Microsoft Windows 2003 [x64] Storage Server Standard: Edition, Edition R2 SP2, Edition R2 ³¹ , Edition SP2 | QLogic QLA4010-E-SP ^{10, 17, 18, 20, 29, 30, 32, 33, 34, 35} , QLogic QLA4010C-E-SP ^{10, 17, 18, 20, 29, 30, 32, 33, 34, 35} | LAN Only ^{5, 6} | EMC CLARiiON AX150i ²¹ | N | See ^{2, 3, 4} |

1. EMC provides documentation for iSCSI configurations that contains helpful information for using iSCSI with EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
2. Powerpath iSCSI 1.1 is supported with Windows 2003 operating systems.
3. Microsoft Dynamic Disks are not supported.
4. Powerpath 4.3.1 or higher is supported. All paths may be on a single subnet, or multiple subnets may be used.
5. Routed networks (layer 3) require iSCSI digest to be enabled.

6. LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
7. iSCSI offload is currently supported on Dell PowerEdge Servers with the Broadcom NetXtreme II Network adapters (based on the Broadcom 5708 ASIC) with firmware v 4.0.3 (or later) and Driver Family Version 11.0/T4.1, A00 or later. To download the latest firmware/driver, please visit <http://support.dell.com>
8. The following NICs are not supported: 3COM-3C996B
9. Any Microsoft supported server/NIC for the listed operating system revision is supported.
10. Microsoft Initiator software version 2.0 and later automatically forces IQN's to lower-case. This may require array-side host access reconfiguration.
11. SPC-2 flag must be enabled for iSCSI Symmetrix configurations.
12. Driver Version Microsoft iSCSI Initiator 2.07 Microsoft iSCSI Initiator software. NIC teaming with Microsoft iSCSI Initiator is not supported. PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
13. Driver Version Microsoft iSCSI Initiator 2.08 Microsoft iSCSI Initiator software. NIC teaming with Microsoft iSCSI Initiator is not supported. MS iSCSI Initiator 2.08 only supports PowerPath 5.2 or later. PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
14. Firmware Version 3.00.01.49
15. Driver Version 2.1.4.19
16. BIOS 1.14
17. QLA4010 iSCSI boards booting from external storage require "Spanning Tree" features to be disabled on network switches used in the boot path.
18. Configuration utility for QLogic iSCSI HBAs is QLogic SANsurfer available at <http://www.qlogic.com>
19. QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator. Refer to the EMC Host Connectivity Guide for additional information on changing IQN and setting up boot for servers requiring MS iSCSI Initiator service.
20. QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
21. Maximum number of iSCSI initiators that can log into an iSCSI target port is 8
22. Servers booting from external storage with QLA4010 iSCSI boards require Microsoft iSCSI Initiator 2.0 or 2.02 service to be installed. Note that HBA IQN must be altered prior to Windows installation. Refer to EMC Host Connectivity Guide for information on changing IQN and setting up boot for servers requiring MS iSCSI Initiator service.
23. Driver Version 2.1.4.19 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
24. Driver Version Microsoft iSCSI Initiator 2.06 Microsoft iSCSI Initiator software. NIC teaming with Microsoft iSCSI Initiator is not supported. PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
25. Intel iSCSI boot is supported with the following adapters: PRO/1000 PF, PRO/1000 PT, PRO/1000 PT dual port, PRO/ 1000 VT quad port. Intel iSCSI boot is supported in the following Dell servers: PowerEdge 2900, 2950, 1950, 1900, 6800, 6850, SC1430, 840, 860, SC440, 6950, SC 1435 and 2970 . Please visit <http://support.dell.com> for the most currently supported firmware/driver revisions.
26. Broadcom iSCSI Boot is supported with the following adapters: Broadcom 5708 based Mezz card (PE1955), 5708 LOM, 5722 LOMs, 5722 NICs. Broadcom iSCSI Boot is supported on the 1950, PE2970, PE2950, PE6850, PE6950, PE1900, PE2900, PE6800, PE1955. Please visit <http://support.dell.com> for the most currently supported firmware/driver revisions.
27. iSCSI Boot from SAN supported on certain IBM BladeCenter models The use of multiple NICs for multi pathing purposes is not supported. Contact IBM support to obtain a list of supported blades and Microsoft Initiator version
28. Clustered hosts may access shared Symmetrix LUNs via iSCSI or Fibre Channel (iSCSI on one node, Fibre Channel on another.)
29. PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
30. QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator.
31. Support for Windows 2003 Storage Server is limited to the connection to EMC storage arrays. Currently, Windows 2003 Storage Server is not supported in target mode for iSCSI configurations.
32. Driver Version 2.1.3.26
33. BIOS 1.11
34. Firmware Version 3.0.0.16
35. Driver Version 2.1.3.28

Microsoft Windows 2003 [x86]

| Microsoft Windows 2003 [x86] | | | | | | |
|------------------------------|--|---|----------------------------|-----------------------------------|-------------------------|-----------------------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2 | Generic NIC GbE ^{1, 2, 3, 36, 37} | LAN Only ^{12, 13} | EMC CLARiiON AX150i ¹⁰ | N | See ^{14, 15, 16, 18} |
| 2 | Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Storage Server Enterprise Edition: R2 ²² , SP1 ²² ; Microsoft Windows 2003 [x86] Storage Server: Enterprise Edition ²² , R2 ²² , SP1 ²² ; Microsoft Windows 2003 [x86] Storage Server ²² | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487 ^{4, 25, 26, 30, 31, 32, 33, 34, 35} QLogic QLA4050-E-SP ^{4, 5, 19, 21, 27, 28, 29, 30, 31, 38, 39, 40} , QLogic QLA4050C-E-SP ^{4, 5, 19, 21, 27, 28, 29, 30, 31, 38, 39, 40} , QLogic QLE4060C-E-SP ^{4, 5, 19, 21, 27, 28, 29, 39, 40} , QLogic QLE4062C-E-SP ^{4, 5, 19, 21, 27, 28, 29, 39, 40} | LAN Only ^{12, 13} | EMC CLARiiON AX150i ¹⁰ | Y ⁷ | See ^{15, 16, 18} |
| 3 | Microsoft Windows 2003 [x86] DataCenter: R2, R2 SP2, SP1, SP2 | Generic NIC GbE ^{1, 2, 3, 4, 5, 11} | LAN Only ^{12, 13} | EMC CLARiiON AX150i ¹⁰ | Y ^{6, 7, 8, 9} | See ^{14, 15, 16, 17, 18} |
| 4 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2 | HPQ Qlogic QMH4062 1GbE iSCSI HBA for HP c-Class BladeSystem (488074-B21) ^{19, 20, 21} | LAN Only ^{12, 13} | EMC CLARiiON AX150i ¹⁰ | Y ⁷ | See ^{15, 16, 18} |

| Microsoft Windows 2003 [x86] | | | | | | |
|------------------------------|---|---|----------------------------|-----------------------------------|-------------------------|-------------------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 5 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Storage Server Enterprise Edition: R2 ²² , SP1 ²² ; Microsoft Windows 2003 [x86] Storage Server: Enterprise Edition ²² , R2 ²² , SP1 ²² ; Microsoft Windows 2003 [x86] Storage Server ²² | Generic NIC GbE ¹ , 2, 3, 4, 5, 11 | LAN Only ^{12, 13} | EMC CLARiiON AX150i ¹⁰ | Y ^{6, 7, 8, 9} | See ^{14, 15, 16, 18} |
| 6 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Storage Server Enterprise Edition: R2 ²² , SP1 ²² ; Microsoft Windows 2003 [x86] Storage Server: Enterprise Edition ²² , R2 ²² , SP1 ²² ; Microsoft Windows 2003 [x86] Storage Server ²² | Generic NIC GbE ¹ , 2, 3, 4, 5, 36, 37 | LAN Only ^{12, 13} | EMC CLARiiON AX150i | N | See ^{14, 15, 16, 18} |
| 7 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Standard Edition: R2, SP1; Microsoft Windows 2003 [x86] Storage Server Enterprise Edition: R2 ²² , SP1 ²² ; Microsoft Windows 2003 [x86] Storage Server: Enterprise Edition ²² , R2 ²² , SP1 ²² ; Microsoft Windows 2003 [x86] Storage Server ²² | QLogic QLA4010-E-SP ⁴ , 23, 24, 25, 26, 27, 28, 29, 30, 31, QLogic QLA4010C-E-SP ⁴ , 23, 24, 25, 26, 27, 28, 29, 30, 31 | LAN Only ^{12, 13} | EMC CLARiiON AX150i ¹⁰ | Y ⁷ | See ^{15, 16, 18} |

- iSCSI offload is currently supported on Dell PowerEdge Servers with the Broadcom NetXtreme II Network adapters (based on the Broadcom 5708 ASIC) with firmware v 4.0.3 (or later) and Driver Family Version 11.0/T4.1, A00 or later. To download the latest firmware/driver, please visit <http://support.dell.com>
- The following NICs are not supported: 3COM-3C996B
- Any Microsoft supported server/NIC for the listed operating system revision is supported.
- Microsoft Initiator software version 2.0 and later automatically forces IQN's to lower-case. This may require array-side host access reconfiguration.
- SPC-2 flag must be enabled for iSCSI Symmetrix configurations.
- Intel iSCSI boot is supported with the following adapters: PRO/1000 PF, PRO/1000 PT, PRO/1000 PT dual port, PRO/1000 VT quad port. Intel iSCSI boot is supported in the following Dell servers: PowerEdge 2900, 2950, 1950, 1900, 6800, 6850, SC1430, 840, 860, SC440, 6950, SC 1435 and 2970. Please visit <http://support.dell.com> for the most currently supported firmware/driver revisions.
- Servers booting from external storage with QLA4010 iSCSI boards require Microsoft iSCSI Initiator 2.0 or 2.02 service to be installed. Note that HBA IQN must be altered prior to Windows installation. Refer to EMC Host Connectivity Guide for information on changing IQN and setting up boot for servers requiring MS iSCSI Initiator service.
- Broadcom iSCSI Boot is supported with the following adapters: Broadcom 5708 based Mezz card (PE1955), 5708 LOM, 5722 LOMs, 5722 NICs.
- Broadcom iSCSI Boot is supported on the 1950, PE2970, PE2950, PE6850, PE6950, PE1900, PE2900, PE6800, PE1955. Please visit <http://support.dell.com> for the most currently supported firmware/driver revisions.
- iSCSI Boot from SAN supported on certain IBM BladeCenter models The use of multiple NICs for multi pathing purposes is not supported. Contact IBM support to obtain a list of supported blades and Microsoft Initiator version
- Maximum number of iSCSI initiators that can log into an iSCSI target port is 8
- Driver Version Microsoft iSCSI Initiator 2.06 Microsoft iSCSI Initiator software. NIC teaming with Microsoft iSCSI Initiator is not supported. PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
- Routed networks (layer 3) require iSCSI digest to be enabled.
- LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
- EMC provides documentation for iSCSI configurations that contains helpful information for using iSCSI with EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
- Powerpath iSCSI 1.1 is supported with Windows 2003 operating systems.
- Microsoft Dynamic Disks are not supported.
- Powerpath iSCSI 1.1 is not supported with Windows 2000 operating systems.
- Powerpath 4.3.1 or higher is supported. All paths may be on a single subnet, or multiple subnets may be used.
- BIOS 1.14
- Driver Version 2.1.4.19 Requires Microsoft STORPort hotfix Q943545. Please see <http://support.microsoft.com/kb/943545>. NOTE: Hotfix Q943545 requires a minimum of Service Pack 1 (SP1) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=943545&kbln=en-us> STORPort Miniport Driver
- Firmware Version 3.00.01.49
- Support for Windows 2003 Storage Server is limited to the connection to EMC storage arrays. Currently, Windows 2003 Storage Server is not supported in target mode for iSCSI configurations.
- BIOS 1.11
- Firmware Version 3.0.0.16
- Driver Version 2.1.3.26
- Driver Version 2.1.3.28
- QLA4010 iSCSI boards booting from external storage require "Spanning Tree" features to be disabled on network switches used in the boot path.
- Configuration utility for QLogic iSCSI HBAs is QLogic SANsurfer available at <http://www.qlogic.com>

29. QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
30. PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
31. QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator.
32. This iSCSI Exp Card DOES NOT support on the IBM blade server types HS21(7995,8853)
33. BIOS 1.09a
34. Driver Version 2.1.3.22
35. Firmware Version 2.00.00.45
36. Driver Version Microsoft iSCSI Initiator 2.07 Microsoft iSCSI Initiator software. NIC teaming with Microsoft iSCSI Initiator is not supported. PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
37. Driver Version Microsoft iSCSI Initiator 2.08 Microsoft iSCSI Initiator software. NIC teaming with Microsoft iSCSI Initiator is not supported. MS iSCSI Initiator 2.08 only supports PowerPath 5.2 or later. PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
38. Clustered hosts may access shared Symmetrix LUNs via iSCSI or Fibre Channel (iSCSI on one node, Fibre Channel on another.)
39. QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator. Refer to the EMC Host Connectivity guide for additional information on Windows iSCSI components and the Microsoft iSCSI Software Initiator usage.
40. Driver Version 2.1.4.19

Microsoft Windows 2008 [x64]

| Microsoft Windows 2008 [x64] | | | | | | |
|------------------------------|---|---|----------------------------|----------------------------------|-----------------|----------------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | Microsoft Windows 2008 [x64]: Enterprise Edition ² , Standard Edition ² | Generic NIC GbE ^{10, 11, 21, 23, 24, 25} | LAN Only ^{19, 20} | EMC CLARiiON AX150i | N | See ^{3, 4, 5, 22} |
| 2 | Microsoft Windows 2008 [x64]: Enterprise Edition ² , Standard Edition ² | Generic NIC GbE ^{10, 11, 21, 23, 24, 25} | LAN Only ^{19, 20} | EMC CLARiiON AX150i ¹ | Y ²⁷ | See ^{4, 22} |
| 3 | Microsoft Windows 2008 [x64]: Enterprise Edition ² , Standard Edition ² | HPQ QLogic QMH4062 1GbE iSCSI HBA for HP c-Class BladeSystem (488074-B21) ^{6, 17, 26} , QLogic QLA4050-E-SP ^{6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18} , QLogic QLA4050C-E-SP ^{6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18} , QLogic QLE4060C-E-SP ^{6, 9, 10, 11, 12, 13, 14, 17, 18} , QLogic QLE4062C-E-SP ^{6, 9, 10, 11, 12, 13, 14, 17, 18} | LAN Only ^{19, 20} | EMC CLARiiON AX150i ¹ | Y ⁷ | See ^{3, 4, 5} |
| 4 | Microsoft Windows 2008 [x64]: Enterprise Edition ² , Standard Edition ² | QLogic QLA4050-E-SP ^{6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18} , QLogic QLA4050C-E-SP ^{6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18} , QLogic QLE4060C-E-SP ^{6, 9, 10, 11, 12, 13, 14, 17, 18} , QLogic QLE4062C-E-SP ^{6, 9, 10, 11, 12, 13, 14, 17, 18} | LAN Only ^{19, 20} | EMC CLARiiON AX150i ¹ | N | See ^{3, 4, 5} |

1. Maximum number of iSCSI initiators that can log into an iSCSI target port is 8
2. Windows 2008 Server Core option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.
3. Powerpath iSCSI 1.1 is supported with Windows 2003 operating systems.
4. Microsoft Dynamic Disks are not supported.
5. Powerpath 4.3.1 or higher is supported. All paths may be on a single subnet, or multiple subnets may be used.
6. Firmware Version 3.00.01.49
7. Servers booting from external storage with QLA4010 iSCSI boards require Microsoft iSCSI Initiator 2.0 or 2.02 service to be installed. Note that HBA IQN must be altered prior to Windows installation. Refer to EMC Host Connectivity Guide for information on changing IQN and setting up boot for servers requiring MS iSCSI Initiator service.
8. Clustered hosts may access shared Symmetrix LUNs via iSCSI or Fibre Channel (iSCSI on one node, Fibre Channel on another.)
9. QLA4010 iSCSI boards booting from external storage require "Spanning Tree" features to be disabled on network switches used in the boot path.
10. Microsoft Initiator software version 2.0 and later automatically forces IQN's to lower-case. This may require array-side host access reconfiguration.
11. SPC-2 flag must be enabled for iSCSI Symmetrix configurations.
12. Configuration utility for QLogic iSCSI HBAs is QLogic SANsurfer available at <http://www.qlogic.com>
13. QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator. Refer to the EMC Host Connectivity guide for additional information on Windows iSCSI components and the Microsoft iSCSI Software Initiator usage.
14. QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
15. PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
16. QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator.
17. BIOS 1.14
18. Driver Version 2.1.4.19
19. Routed networks (layer 3) require iSCSI digest to be enabled.
20. LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
21. Driver Version Microsoft iSCSI Initiator NIC teaming with Microsoft iSCSI Initiator is not supported. Native to Windows 2008 Server installation.
22. EMC provides documentation for iSCSI configurations that contains helpful information for using iSCSI with EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
23. iSCSI offload is currently supported on Dell PowerEdge Servers with the Broadcom NetXtreme II Network adapters (based on the Broadcom 5708 ASIC) with firmware v 4.0.3 (or later) and Driver Family Version 11.0/T4.1, A00 or later. To download the latest firmware/driver, please visit <http://support.dell.com>
24. The following NICs are not supported: 3COM-3C996B
25. Any Microsoft supported server/NIC for the listed operating system revision is supported.
26. Driver Version 2.1.4.19 STORPort Miniport Driver
27. iSCSI Boot from SAN supported on certain IBM BladeCenter models The use of multiple NICs for multi pathing purposes is not supported. Contact IBM support to obtain a list of supported blades and Microsoft Initiator version

Microsoft Windows 2008 [x86]

| Microsoft Windows 2008 [x86] | | | | | | |
|------------------------------|--|--|----------------------------|-----------------------------------|-----------------|----------------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | Microsoft Windows 2008 [x86]: DataCenter ¹³ , Enterprise Edition ¹³ , Standard Edition ¹³ | Generic NIC GbE ^{6, 7, 21, 23, 24, 25} | LAN Only ^{18, 19} | EMC CLARiiON AX150i ¹⁷ | N | See ^{1, 2, 3, 22} |
| 2 | Microsoft Windows 2008 [x86]: DataCenter ¹³ , Enterprise Edition ¹³ , Standard Edition ¹³ | Generic NIC GbE ^{6, 7, 21, 23, 24, 25} | LAN Only ^{18, 19} | EMC CLARiiON AX150i ¹⁷ | Y ²⁶ | See ^{2, 22} |
| 3 | Microsoft Windows 2008 [x86]: Enterprise Edition ¹³ , Standard Edition ¹³ | HPQ QLogic QMH4062 1GbE iSCSI HBA for HP c-Class BladeSystem (488074-B21) ^{16, 20, 27} , QLogic QLA4050-E-SP ^{4, 5, 6, 7, 8, 9, 10, 11, 12, 15, 16, 20} , QLogic QLA4050C-E-SP ^{4, 5, 6, 7, 8, 9, 10, 11, 12, 15, 16, 20} , QLogic QLE4060C-E-SP ^{5, 6, 7, 8, 9, 10, 15, 16, 20} , QLogic QLE4062C-E-SP ^{5, 6, 7, 8, 9, 10, 15, 16, 20} | LAN Only ^{18, 19} | EMC CLARiiON AX150i ¹⁷ | Y ¹⁴ | See ^{1, 2, 3} |

| Microsoft Windows 2008 [x86] | | | | | | |
|------------------------------|---|--|----------------------------|-----------------------------------|---------------|------------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 4 | Microsoft Windows 2008 [x86]: Enterprise Edition ¹³ , Standard Edition ¹³ | QLogic QLA4050-E-SP ^{4, 5, 6, 7, 8, 9, 10, 11, 12, 15, 16, 20} , QLogic QLA4050C-E-SP ^{4, 5, 6, 7, 8, 9, 10, 11, 12, 15, 16, 20} , QLogic QLE4060C-E-SP ^{5, 6, 7, 8, 9, 10, 15, 16, 20} , QLogic QLE4062C-E-SP ^{5, 6, 7, 8, 9, 10, 15, 16, 20} | LAN Only ^{18, 19} | EMC CLARiiON AX150i ¹⁷ | N | See ^{1, 2, 3} |

- Powerpath iSCSI 1.1 is supported with Windows 2003 operating systems.
- Microsoft Dynamic Disks are not supported.
- Powerpath 4.3.1 or higher is supported. All paths may be on a single subnet, or multiple subnets may be used.
- Clustered hosts may access shared Symmetrix LUNs via iSCSI or Fibre Channel (iSCSI on one node, Fibre Channel on another.)
- QLA4010 iSCSI boards booting from external storage require "Spanning Tree" features to be disabled on network switches used in the boot path.
- Microsoft Initiator software version 2.0 and later automatically forces IQN's to lower-case. This may require array-side host access reconfiguration.
- SPC-2 flag must be enabled for iSCSI Symmetrix configurations.
- Configuration utility for QLogic iSCSI HBAs is QLogic SANsurfer available at <http://www.qlogic.com>
- QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator. Refer to the EMC Host Connectivity guide for additional information on Windows iSCSI components and the Microsoft iSCSI Software Initiator usage.
- QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
- PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
- QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator.
- Windows 2008 Server Core option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.
- Servers booting from external storage with QLA4010 iSCSI boards require Microsoft iSCSI Initiator 2.0 or 2.02 service to be installed. Note that HBA IQN must be altered prior to Windows installation. Refer to EMC Host Connectivity Guide for information on changing IQN and setting up boot for servers requiring MS iSCSI Initiator service.
- Driver Version 2.1.4.19
- Firmware Version 3.00.01.49
- Maximum number of iSCSI initiators that can log into an iSCSI target port is 8
- Routed networks (layer 3) require iSCSI digest to be enabled.
- LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
- BIOS 1.14
- Driver Version Microsoft iSCSI Initiator NIC teaming with Microsoft iSCSI Initiator is not supported. Native to Windows 2008 Server installation.
- EMC provides documentation for iSCSI configurations that contains helpful information for using iSCSI with EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
- iSCSI offload is currently supported on Dell PowerEdge Servers with the Broadcom NetXtreme II Network adapters (based on the Broadcom 5708 ASIC) with firmware v 4.0.3 (or later) and Driver Family Version 11.0/T4.1, A00 or later. To download the latest firmware/driver, please visit <http://support.dell.com>
- The following NICs are not supported: 3COM-3C996B
- Any Microsoft supported server/NIC for the listed operating system revision is supported.
- iSCSI Boot from SAN supported on certain IBM BladeCenter models The use of multiple NICs for multi pathing purposes is not supported. Contact IBM support to obtain a list of supported blades and Microsoft Initiator version
- Driver Version 2.1.4.19 STORPort Miniport Driver

Oracle Enterprise Linux [32-Bit]

| Oracle Enterprise Linux [32-Bit] | | | | | | |
|----------------------------------|---|---|--------------------------|---------------------|---------------|------------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{6, 18} , U5 ^{6, 13} | Generic NIC 10/100 ¹⁹ , Generic NIC GbE ¹⁹ | LAN Only ^{4, 7} | EMC CLARiiON AX150i | N | See ^{2, 4} |
| 2 | Oracle Enterprise Linux [32-Bit] 4: U4 ^{6, 18} , U5 ^{6, 13} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{9, 10, 11, 12, 14} , QLogic QLA4010-E-SP ^{9, 11, 15, 20, 21} , QLogic QLA4010C-E-SP ^{11, 15, 20, 21, 22} , QLogic QLA4050-E-SP ^{9, 11, 15, 16, 17} , QLogic QLA4050C-E-SP ^{9, 11, 15, 16, 17} | LAN Only ^{4, 7} | EMC CLARiiON AX150i | N | |
| 3 | Oracle Enterprise Linux [32-Bit]: 5.1 ^{5, 6, 56, 23} | Generic NIC 10/100 ^{1, 8} , Generic NIC GbE ^{1, 8} | LAN Only ^{4, 7} | EMC CLARiiON AX150i | N | See ^{2, 3, 4} |

- NIC teaming with the Linux software initiator is not supported.
- The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information.
- The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
- LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.0.1.el5, 2.6.18-53.1.13.0.1.el5, 2.6.18-53.1.14.0.1.el5, 2.6.18-53.1.19.0.1.el5. Confirm kernel support with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Routed networks (layer 3) require iSCSI digest to be enabled.
- Driver Version iSCSI Software Initiator 2.x Only the software initiator driver native to this Linux distributor's release is supported. The iSCSI utilities are needed to configure the software initiator and are a separate package from the driver. Please refer to the Linux distributor for the supported version with their distribution.
- Requires SANsurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Requires QLogic firmware version 2.00.00.07 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Driver Version 5.00.07 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 2.00.00.38
- Supported kernels: 2.6.9-55.0.0.0.2.EL, 2.6.9-55.0.2.0.1.EL, 2.6.9-55.0.6.0.1.EL, 2.6.9-55.0.9.0.1.EL, and 2.6.9-55.0.12.0.1.EL. Confirm kernel support with server vendor.
- BIOS 1.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
- BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 3.01.00.49 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.6.9-42.0.0.0.1.EL, 2.6.9-42.0.10.0.1.EL, 2.6.9-42.0.3.0.2.EL, and 2.6.9-42.0.8.0.1.EL. Confirm kernel support with server vendor.
- Driver Version iSCSI Software Initiator 4.0.1.11 Driver is integrated into the kernel.
- Firmware Version 3.00.00.16
- BIOS 1.11 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Requires QLogic firmware version 3.00.00.4 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Supported kernels: 2.6.18-8.EL5, 2.6.18-8.0.0.4.1.EL5, 2.6.18-8.1.4.0.1.EL5, 2.6.18-8.1.6.0.1.EL5, 2.6.18-8.1.8.0.1.EL5, 2.6.18-8.1.10.0.1.EL5, 2.6.18-8.1.14.0.2.EL5, 2.6.18-8.1.15.0.1.EL5, 2.6.18-53.1.21.0.1.el5. Confirm kernel support with server vendor.

Oracle Enterprise Linux [x86_64]

| Oracle Enterprise Linux [x86_64] | | | | | | |
|----------------------------------|---|---|--------------------------|---------------------|---------------|------------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | Oracle Enterprise Linux [x86_64]: U4 ^{8, 16} , U5 ^{8, 13} | Generic NIC 10/100 ²⁰ , Generic NIC GbE ²⁰ | LAN Only ^{3, 6} | EMC CLARiiON AX150i | N | See ^{1, 3} |
| 2 | Oracle Enterprise Linux [x86_64]: U4 ^{8, 16} , U5 ^{8, 13} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{10, 14, 17, 18, 19} , QLogic QLA4010C-E-SP ^{9, 10, 14, 21, 22} , QLogic QLA4010C-E-SP ^{9, 21, 22, 23, 24} , QLogic QLA4050E-SP ^{9, 10, 11, 12, 14} , QLogic QLA4050C-E-SP ^{9, 10, 11, 12, 14} | LAN Only ^{3, 6} | EMC CLARiiON AX150i | N | |
| 3 | Oracle Enterprise Linux [x86_64]: 5.17 ^{8, 58, 15} | Generic NIC 10/100 ^{4, 5} , Generic NIC GbE ^{4, 5} | LAN Only ^{3, 6} | EMC CLARiiON AX150i | N | See ^{1, 2, 3} |

- The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information.
- The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
- LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
- NIC teaming with the Linux software initiator is not supported.
- Driver Version iSCSI Software Initiator 2.x Only the software initiator driver native to this Linux distributor's release is supported. The iSCSI utilities are needed to configure the software initiator and are a separate package from the driver. Please refer to the Linux distributor for the supported version with their distribution.
- Routed networks (layer 3) require iSCSI digest to be enabled.
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.0.1.el5, 2.6.18-53.1.13.0.1.el5, 2.6.18-53.1.14.0.1.el5, 2.6.18-53.1.19.0.1.el5. Confirm kernel support with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
- Requires SANsurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 3.01.00.49 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.6.9-55.0.0.2.EL, 2.6.9-55.0.2.0.1.EL, 2.6.9-55.0.6.0.1.EL, 2.6.9-55.0.9.0.1.EL, and 2.6.9-55.0.12.0.1.EL. Confirm kernel support with server vendor.
- Driver Version 5.00.07 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.6.18-8.EL5, 2.6.18-8.0.0.4.1.EL5, 2.6.18-8.1.4.0.1.EL5, 2.6.18-8.1.6.0.1.EL5, 2.6.18-8.1.8.0.1.EL5, 2.6.18-8.1.10.0.1.EL5, 2.6.18-8.1.14.0.2.EL5, 2.6.18-8.1.15.0.1.EL5, 2.6.18-53.1.21.0.1.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-42.0.0.1.EL, 2.6.9-42.0.10.0.1.EL, 2.6.9-42.0.3.0.2.EL, and 2.6.9-42.0.8.0.1.EL. Confirm kernel support with server vendor.
- Firmware Version 2.00.00.38
- Requires QLogic firmware version 2.00.00.07 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- BIOS 1.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version iSCSI Software Initiator 4.0.1.11 Driver is integrated into the kernel.
- BIOS 1.11 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 3.00.00.16
- Driver Version 5.00.07
- Requires QLogic firmware version 3.00.00.4 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>

Red Hat RHEL [32-Bit]

| Red Hat RHEL [32-Bit] | | | | | | |
|-----------------------|--|---|--------------------------|---------------------|---------------|----------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ³⁹ | Generic NIC 10/100 ^{19, 49} , Generic NIC GbE ^{19, 49} , QLogic QLA4010-E-SP ^{9, 21, 23, 45} , QLogic QLA4010C-E-SP ^{21, 23, 45} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | See ^{7, 17} |
| 2 | Red Hat RHEL [32-Bit] 3.0 U7 AS/ES ³⁹ | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{9, 13, 14, 38} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | |
| 3 | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ¹⁶ | QLogic QLA4010-E-SP ^{9, 15, 21, 23} , QLogic QLA4010C-E-SP ^{15, 21, 23} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | See ^{7, 17} |
| 4 | Red Hat RHEL [32-Bit] 3.0 U8 AS/ES ¹⁶ | QLogic QLA4050-E-SP ^{5, 9, 15, 22, 27} , QLogic QLA4050C-E-SP ^{5, 9, 15, 22, 27} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | |
| 5 | Red Hat RHEL [32-Bit] 3.9 AS/ES ²⁵ | QLogic QLA4010-E-SP ^{9, 21, 23, 26} , QLogic QLA4010C-E-SP ^{21, 23, 26} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | See ^{7, 17} |
| 6 | Red Hat RHEL [32-Bit] 3.9 AS/ES ²⁵ | QLogic QLA4050-E-SP ^{5, 9, 22, 26, 27} , QLogic QLA4050C-E-SP ^{5, 9, 22, 26, 27} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | |
| 7 | Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ^{2, 41} | QLogic QLA4050-E-SP ^{5, 9, 22, 27, 40} , QLogic QLA4050C-E-SP ^{5, 9, 22, 27, 40} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | |
| 8 | Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ^{2, 48} | QLogic QLA4050-E-SP ^{5, 9, 22, 27, 47} , QLogic QLA4050C-E-SP ^{5, 9, 22, 27, 47} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | |
| 9 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{2, 11} | Generic NIC 10/100 ^{19, 20} , Generic NIC GbE ^{19, 20} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | See ^{7, 17} |
| 10 | Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ^{2, 11} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{9, 10, 12, 13, 14} , QLogic QLA4010-E-SP ^{9, 12, 21, 22, 23} , QLogic QLA4010C-E-SP ^{12, 21, 22, 23, 24} , QLogic QLA4050-E-SP ^{5, 9, 12, 22, 27} , QLogic QLA4050C-E-SP ^{5, 9, 12, 22, 27} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | |
| 11 | Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ^{2, 41} , U3 AS/ES ^{2, 48} | Generic NIC 10/100 ^{19, 43} , Generic NIC GbE ^{19, 43} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | See ^{7, 17} |
| 12 | Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ^{2, 41} , U3 AS/ES ^{2, 48} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{9, 10, 13, 14, 40} , QLogic QLA4010-E-SP ^{9, 21, 22, 23, 40} , QLogic QLA4010C-E-SP ^{21, 22, 23, 24, 42} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | |
| 13 | Red Hat RHEL [32-Bit] 4.5 AS/ES ^{2, 29} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{9, 10, 13, 14, 28} , QLogic QLA4010-E-SP ^{9, 21, 22, 23, 28} , QLogic QLA4010C-E-SP ^{21, 22, 23, 24, 28} , QLogic QLA4050-E-SP ^{5, 9, 22, 27, 28} , QLogic QLA4050C-E-SP ^{5, 9, 22, 27, 28} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | |

| Red Hat RHEL [32-Bit] | | | | | | |
|-----------------------|--|---|--------------------------|---------------------|---------------|--------------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 14 | Red Hat RHEL [32-Bit] 5.1 ^{1, 2, 3} | HPQ QLogic QMH4062 1GbE iSCSI HBA for HP c-Class BladeSystem (488074-B21) ^{4, 5, 8} , QLogic QLA4010-E-SP ^{4, 9, 21, 22, 23} , QLogic QLA4010C-E-SP ^{4, 9, 21, 22, 23} , QLogic QLA4050-E-SP ^{4, 5, 9, 22, 27} , QLogic QLA4050C-E-SP ^{4, 5, 9, 22, 27} , QLogic QLE4060C-E-SP ^{4, 5, 8} , QLogic QLE4062C-E-SP ^{4, 5, 8} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | |
| 15 | Red Hat RHEL [32-Bit] 5.1 ^{1, 2, 32} | HPQ QLogic QMH4062 1GbE iSCSI HBA for HP c-Class BladeSystem (488074-B21) ^{5, 8, 33} , QLogic QLA4010-E-SP ^{9, 21, 22, 23, 33} , QLogic QLA4010C-E-SP ^{9, 21, 22, 23, 33} , QLogic QLA4050-E-SP ^{5, 9, 22, 27, 33} , QLogic QLA4050C-E-SP ^{5, 9, 22, 27, 33} , QLogic QLE4060C-E-SP ^{5, 8, 33} , QLogic QLE4062C-E-SP ^{5, 8, 33} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | |
| 16 | Red Hat RHEL [32-Bit] 5.2 ^{1, 2, 35, 36} | HPQ QLogic QMH4062 1GbE iSCSI HBA for HP c-Class BladeSystem (488074-B21) ^{5, 8, 37} , QLogic QLA4010-E-SP ^{9, 21, 22, 23, 37} , QLogic QLA4010C-E-SP ^{9, 21, 22, 23, 37} , QLogic QLA4050-E-SP ^{5, 9, 22, 27, 37} , QLogic QLA4050C-E-SP ^{5, 9, 22, 27, 37} , QLogic QLE4060C-E-SP ^{5, 8, 37} , QLogic QLE4062C-E-SP ^{5, 8, 37} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | |
| 17 | Red Hat RHEL [32-Bit]: 3.0 U7 AS/ES ³⁹ , 4.0 U3 AS/ES ^{2, 48} | QLogic QLA4050-E-SP ^{5, 9, 22, 27, 38} , QLogic QLA4050C-E-SP ^{5, 9, 22, 27, 38} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | |
| 18 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ¹⁶ , 3.9 AS/ES ²⁵ | Generic NIC 10/100 ^{18, 19} , Generic NIC GbE ^{18, 19} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | See ^{7, 17} |
| 19 | Red Hat RHEL [32-Bit]: 3.0 U8 AS/ES ¹⁶ , 3.9 AS/ES ²⁵ | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{9, 13, 14, 15} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | |
| 20 | Red Hat RHEL [32-Bit]: 4.5 AS/ES ^{2, 29, 4, 6 AS/ES^{2, 46}, 4.7 AS/ES^{2, 44}} | Generic NIC 10/100 ^{19, 34} , Generic NIC GbE ^{19, 34} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | See ^{7, 17} |
| 21 | Red Hat RHEL [32-Bit]: 5.0 ^{1, 2, 3} , 5.1 ^{1, 2, 32} , 5.2 ^{1, 2, 35, 36} | Generic NIC 10/100 ^{19, 30} , Generic NIC GbE ^{19, 30} | LAN Only ^{6, 7} | EMC CLARiiON AX150i | N | See ^{7, 17, 31} |

- EMC supports the following filesystems: ext2, ext3, gfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPO.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.18-8.EL5, 2.6.18-8.1.1.EL5, 2.6.18-8.1.3.EL5, 2.6.18-8.1.4.EL5, 2.6.18-8.1.6.EL5, 2.6.18-8.1.8.EL5, 2.6.18-8.1.10.EL5, 2.6.18-8.1.14.EL5, and 2.6.18-8.1.15.EL5. Confirm kernel support with server vendor.
- Driver Version 5.01.01.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 3.01.00.49 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Routed networks (layer 3) require iSCSI digest to be enabled.
- LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
- BIOS 1.13 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Requires SANsurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Requires QLogic firmware version 2.00.00.07 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
- Driver Version 5.00.07
- BIOS 1.09a Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 2.00.00.45 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 3.27
- Supported kernels: 2.4.21-47.EL, 2.4.21-47.0.1.EL. Confirm support with server vendor.
- The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information.
- Driver Version iSCSI initiator 3.6.3
- NIC teaming with the Linux software initiator is not supported.
- Driver Version iSCSI Software Initiator 4.0.1.11
- Firmware Version 3.00.00.16
- QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
- BIOS 1.11 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Requires QLogic firmware version 3.00.00.4 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Supported kernels: 2.4.21-50.EL, 2.4.21-51.EL, 2.4.21-52.EL, 2.4.21-53.EL, 2.4.21-57.EL, 2.4.21-58.EL. Confirm kernel support with server vendor.
- Driver Version 3.27 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 5.00.04-d4 Driver is integrated into the kernel.
- Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL, 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
- Driver Version iSCSI Software Initiator 2.x Only the software initiator driver native to this Linux distributor's release is supported. The iSCSI utilities are needed to configure the software initiator and are a separate package from the driver. Please refer to the Linux distributor for the supported version with their distribution.
- The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
- Driver Version 5.01.00-k8_rhel5 Driver is integrated into the kernel.
- Driver Version iSCSI Software Initiator 4.0.1.11 The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information. Driver is integrated into the kernel.
- Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5. Confirm kernel support with server vendor.
- Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to Native Multipath Failover Based on DM-MPIO for v2.6.x Linux Kernel and EMC Storage Arrays Configuration Guide found on <http://powerlink.emc.com> for any additional guidance.
- Driver Version 5.01.00-k8_rhel5.2-01 Driver is integrated into the kernel.
- Driver Version 3.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.4.21-40.EL. Confirm kernel support with server vendor.
- Driver Version 5.00.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.6.9-22.EL, 2.6.9-22.0.1.EL, 2.6.9-22.0.2.EL. Confirm kernel support with server vendor.
- Driver Version 5.00.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com> Requires SANsurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Driver Version iSCSI Software Initiator 4.0.1.11 Driver is integrated into the kernel.
- Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL. Confirm kernel support with server vendor.
- Driver Version 3.22
- Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
- Driver Version 5.00.04 Driver is integrated into the kernel. Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
- Driver Version iSCSI initiator 3.6.3 Driver is integrated into the kernel.

Red Hat RHEL [AMD-64]

| Red Hat RHEL [AMD-64] | | | | | | |
|-----------------------|--|--|--------------------------|---------------------|---------------|---------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | Red Hat RHEL [AMD-64] 3.0 U7 AS/ES ¹² | Generic NIC 10/100 ^{13, 14} , Generic NIC GbE ^{13, 14} , QLogic QLA4010-E-SP ^{4, 6, 8, 20} , QLogic QLA4010C-E-SP ^{4, 6, 20} | LAN Only ^{2, 7} | EMC CLARiiON AX150i | N | See ^{1, 2} |
| 2 | Red Hat RHEL [AMD-64] 3.0 U7 AS/ES ¹² | IBM QLogic iSCSI Exp. Card for BladeCenter (26K6487 ^{8, 9, 10, 11} , QLogic QLA4050-E-SP ^{8, 9, 15, 16, 17} , QLogic QLA4050C-E-SP ^{8, 9, 15, 16, 17} | LAN Only ^{2, 7} | EMC CLARiiON AX150i | N | |
| 3 | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ¹⁸ , 3.9 AS/ES ³ | Generic NIC 10/100 ^{14, 19} , Generic NIC GbE ^{14, 19} , QLogic QLA4010-E-SP ^{4, 5, 6, 8} , QLogic QLA4010C-E-SP ^{4, 5, 6} | LAN Only ^{2, 7} | EMC CLARiiON AX150i | N | See ^{1, 2} |
| 4 | Red Hat RHEL [AMD-64]: 3.0 U8 AS/ES ¹⁸ , 3.9 AS/ES ³ | IBM QLogic iSCSI Exp. Card for BladeCenter (26K6487 ^{5, 8, 10, 11} , QLogic QLA4050-E-SP ^{5, 8, 15, 16, 17} , QLogic QLA4050C-E-SP ^{5, 8, 15, 16, 17} | LAN Only ^{2, 7} | EMC CLARiiON AX150i | N | |

- The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information.
- LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
- Supported kernels: 2.4.21-50.EL, 2.4.21-51.EL, 2.4.21-52.EL, 2.4.21-53.EL, 2.4.21-57.EL, 2.4.21-58.EL. Confirm kernel support with server vendor.
- BIOS 1.11 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 3.27
- Firmware Version 3.00.00.16
- Routed networks (layer 3) require iSCSI digest to be enabled.
- Requires SANsurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Driver Version 3.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.09a Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 2.00.00.45 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.4.21-40.EL. Confirm kernel support with server vendor.
- Driver Version iSCSI initiator 3.6.3 Driver is integrated into the kernel.
- NIC teaming with the Linux software initiator is not supported.
- BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 3.01.00.49 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
- Supported kernels: 2.4.21-47.EL, 2.4.21-47.0.1.EL. Confirm support with server vendor.
- Driver Version iSCSI initiator 3.6.3
- Driver Version 3.22

Red Hat RHEL [EM64T]

| Red Hat RHEL [EM64T] | | | | | | |
|----------------------|--|---|--------------------------|---------------------|---------------|---------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ¹ | Generic NIC 10/100 ^{4, 6} , Generic NIC GbE ^{4, 6} , QLogic QLA4010-E-SP ^{9, 17, 18, 19} , QLogic QLA4010C-E-SP ^{17, 18, 19} | LAN Only ^{3, 5} | EMC CLARiiON AX150i | N | See ^{2, 3} |
| 2 | Red Hat RHEL [EM64T] 3.0 U7 AS/ES ¹ | IBM QLogic iSCSI Exp. Card for BladeCenter (26K6487 ^{7, 8, 9, 20} , QLogic QLA4050-E-SP ^{9, 12, 13, 15, 20} , QLogic QLA4050C-E-SP ^{9, 12, 13, 15, 20} | LAN Only ^{3, 5} | EMC CLARiiON AX150i | N | |
| 3 | Red Hat RHEL [EM64T]: 3.0 U8 AS/ES ¹⁴ , 3.9 AS/ES ¹⁰ | Generic NIC 10/100 ^{4, 16} , Generic NIC GbE ^{4, 16} , QLogic QLA4010-E-SP ^{9, 11, 17, 19} , QLogic QLA4010C-E-SP ^{11, 17, 19} | LAN Only ^{3, 5} | EMC CLARiiON AX150i | N | See ^{2, 3} |
| 4 | Red Hat RHEL [EM64T]: 3.0 U8 AS/ES ¹⁴ , 3.9 AS/ES ¹⁰ | IBM QLogic iSCSI Exp. Card for BladeCenter (26K6487 ^{7, 8, 9, 11} , QLogic QLA4050-E-SP ^{9, 11, 12, 13, 15} , QLogic QLA4050C-E-SP ^{9, 11, 12, 13, 15} | LAN Only ^{3, 5} | EMC CLARiiON AX150i | N | |

- Supported kernels: 2.4.21-40.EL. Confirm kernel support with server vendor.
- The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information.
- LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
- NIC teaming with the Linux software initiator is not supported.
- Routed networks (layer 3) require iSCSI digest to be enabled.
- Driver Version iSCSI initiator 3.6.3 Driver is integrated into the kernel.
- Firmware Version 2.00.00.45 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.09a Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Requires SANsurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Supported kernels: 2.4.21-50.EL, 2.4.21-51.EL, 2.4.21-52.EL, 2.4.21-53.EL, 2.4.21-57.EL, 2.4.21-58.EL. Confirm kernel support with server vendor.
- Driver Version 3.27
- BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 3.01.00.49 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.4.21-47.EL, 2.4.21-47.0.1.EL. Confirm support with server vendor.
- QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
- Driver Version iSCSI initiator 3.6.3
- BIOS 1.11 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 3.22
- Firmware Version 3.00.00.16
- Driver Version 3.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>

Red Hat RHEL [x86_64]

| Red Hat RHEL [x86_64] | | | | | | |
|-----------------------|---|--|--------------------------|---------------------|---------------|----------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | Red Hat RHEL [x86_64] 4.0 U2 AS/ES ^{7, 39} | QLogic QLA4050-E-SP ^{5, 12, 13, 14, 15} , QLogic QLA4050C-E-SP ^{5, 12, 13, 14, 15} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | |

| Red Hat RHEL [x86_64] | | | | | | |
|-----------------------|---|---|--------------------------|---------------------|---------------|--------------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 2 | Red Hat RHEL [x86_64] 4.0 U3 AS/ES ^{7, 19} | QLogic QLA4050-E-SP ^{5, 12, 13, 14, 40} , QLogic QLA4050-E-SP ^{5, 12, 13, 14, 41} , QLogic QLA4050C-E-SP ^{5, 12, 13, 14, 40} , QLogic QLA4050C-E-SP ^{5, 12, 13, 14, 41} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | |
| 3 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{7, 10} | Generic NIC 10/100 ^{22, 29} , Generic NIC GbE ^{22, 29} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | See ^{9, 21} |
| 4 | Red Hat RHEL [x86_64] 4.0 U4 AS/ES ^{7, 10} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{11, 13, 16, 17, 18} , QLogic QLA4010-E-SP ^{1, 3, 5, 11, 13} , QLogic QLA4010C-E-SP ^{1, 3, 4, 5, 11} , QLogic QLA4050-E-SP ^{5, 11, 12, 13, 14} , QLogic QLA4050C-E-SP ^{5, 11, 12, 13, 14} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | |
| 5 | Red Hat RHEL [x86_64] 4.0: U2 AS/ES ^{7, 39} , U3 AS/ES ^{7, 19} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{13, 15, 16, 17, 18} , QLogic QLA4010-E-SP ^{1, 3, 5, 13, 15} , QLogic QLA4010C-E-SP ^{1, 3, 4, 5, 23} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | |
| 6 | Red Hat RHEL [x86_64] 4.0: U2 AS/ES ^{7, 39} , U3 AS/ES ^{7, 19} ; Red Hat RHEL [x86_64] 4.5 AS/ES ^{6, 7} | Generic NIC 10/100 ^{20, 22} , Generic NIC GbE ^{20, 22} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | See ^{9, 21} |
| 7 | Red Hat RHEL [x86_64] 4.5 AS/ES ^{6, 7} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{2, 13, 16, 17, 18} , QLogic QLA4010-E-SP ^{1, 2, 3, 5, 13} , QLogic QLA4010C-E-SP ^{1, 2, 3, 4, 5} , QLogic QLA4050-E-SP ^{2, 5, 12, 13, 14} , QLogic QLA4050C-E-SP ^{2, 5, 12, 13, 14} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | |
| 8 | Red Hat RHEL [x86_64] 5.0 ^{7, 25, 31} | HPQ QLogic QMH4062 1GbE iSCSI HBA for HP c-Class BladeSystem (488074-B21) ^{12, 27, 30} , QLogic QLA4010-E-SP ^{1, 3, 5, 13, 30} , QLogic QLA4010C-E-SP ^{1, 3, 5, 13, 30} , QLogic QLA4050-E-SP ^{5, 12, 13, 14, 30} , QLogic QLA4050C-E-SP ^{5, 12, 13, 14, 30} , QLogic QLE4060C-E-SP ^{12, 27, 30} , QLogic QLE4062C-E-SP ^{12, 27, 30} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | |
| 9 | Red Hat RHEL [x86_64] 5.1 ^{7, 25, 34} | HPQ QLogic QMH4062 1GbE iSCSI HBA for HP c-Class BladeSystem (488074-B21) ^{12, 27, 35} , QLogic QLA4010-E-SP ^{1, 3, 5, 13, 35} , QLogic QLA4010C-E-SP ^{1, 3, 5, 13, 35} , QLogic QLA4050-E-SP ^{5, 12, 13, 14, 35} , QLogic QLA4050C-E-SP ^{5, 12, 13, 14, 35} , QLogic QLE4060C-E-SP ^{12, 27, 35} , QLogic QLE4062C-E-SP ^{12, 27, 35} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | |
| 10 | Red Hat RHEL [x86_64] 5.2 ^{7, 24, 25, 26} | HPQ QLogic QMH4062 1GbE iSCSI HBA for HP c-Class BladeSystem (488074-B21) ^{12, 27, 28} , QLogic QLA4010-E-SP ^{1, 3, 5, 13, 28} , QLogic QLA4010C-E-SP ^{1, 3, 5, 13, 28} , QLogic QLA4050-E-SP ^{5, 12, 13, 14, 28} , QLogic QLA4050C-E-SP ^{5, 12, 13, 14, 28} , QLogic QLE4060C-E-SP ^{12, 27, 28} , QLogic QLE4062C-E-SP ^{12, 27, 28} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | |
| 11 | Red Hat RHEL [x86_64] 4.6 AS/ES ^{7, 38, 4, 7} AS/ES ^{7, 32} | Generic NIC 10/100 ^{22, 33} , Generic NIC GbE ^{22, 33} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | See ^{9, 21} |
| 12 | Red Hat RHEL [x86_64] 5.0 ^{7, 25, 31, 5, 17, 25, 34, 5, 27, 24, 25, 26} | Generic NIC 10/100 ^{22, 37} , Generic NIC GbE ^{22, 37} | LAN Only ^{8, 9} | EMC CLARiiON AX150i | N | See ^{9, 21, 36} |

- BIOS 1.11 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 5.00.04-d4 Driver is integrated into the kernel.
- Firmware Version 3.00.00.16
- Requires QLogic firmware version 3.00.00.4 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
- Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL., 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
- Routed networks (layer 3) require iSCSI digest to be enabled.
- LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
- Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
- Driver Version 5.00.07
- Firmware Version 3.01.00.49 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Requires SANSurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 5.00.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.09a Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 2.00.00.45 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Requires QLogic firmware version 2.00.00.07 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
- Driver Version iSCSI Software Initiator 4.0.1.11 Driver is integrated into the kernel.
- The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information.
- NIC teaming with the Linux software initiator is not supported.
- Driver Version 5.00.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com> Requires SANSurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5. Confirm kernel support with server vendor.
- EMC supports the following filesystems: ext2, ext3, gfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
- Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to Native Multipath Failover Based on DM-MPIO for v2.6.x Linux Kernel and EMC Storage Arrays Configuration Guide found on <http://powerlink.emc.com> for any additional guidance.
- BIOS 1.13 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 5.01.00-k8_rhel5.2-01 Driver is integrated into the kernel.
- Driver Version iSCSI Software Initiator 4.0.1.11
- Driver Version 5.01.01.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.6.18-8.EL5, 2.6.18-8.1.1.EL5, 2.6.18-8.1.3.EL5, 2.6.18-8.1.4.EL5, 2.6.18-8.1.6.EL5, 2.6.18-8.1.8.EL5, 2.6.18-8.1.10.EL5, 2.6.18-8.1.14.EL5, and 2.6.18-8.1.15.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL. Confirm kernel support with server vendor.
- Driver Version iSCSI Software Initiator 4.0.1.11 The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information. Driver is integrated into the kernel.
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
- Driver Version 5.01.00-k8_rhel5 Driver is integrated into the kernel.
- The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
- Driver Version iSCSI Software Initiator 2.x Only the software initiator driver native to this Linux distributor's release is supported. The iSCSI utilities are needed to configure the software initiator and are a separate package from the driver. Please refer to the Linux distributor for the supported version with their distribution.
- Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-22.EL, 2.6.9-22.0.1.EL, 2.6.9-22.0.2.EL. Confirm kernel support with server vendor.
- Driver Version 5.00.04 Driver is integrated into the kernel. Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 3.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>

SuSE SLES [32-Bit]

| SuSE SLES [32-Bit] | | | | | | |
|--------------------|---|--|--------------------------|---------------------|---------------|----------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | SuSE SLES [32-Bit] 10 SP1, 5, 13, 30 | Generic NIC 10/100 ^{21, 31} , Generic NIC GbE ^{21, 31} | LAN Only ^{7, 8} | EMC CLARiiON AX150i | N | See ^{8, 20} |
| 2 | SuSE SLES [32-Bit] 10 SP2, 5, 13, 34 | Generic NIC 10/100 ^{21, 33} , Generic NIC GbE ^{21, 33} | LAN Only ^{7, 8} | EMC CLARiiON AX150i | N | See ^{8, 20} |
| 3 | SuSE SLES [32-Bit] 10 ^{5, 6} | Generic NIC 10/100 ^{21, 23} , Generic NIC GbE ^{21, 24} | LAN Only ^{7, 8} | EMC CLARiiON AX150i | N | See ^{8, 20} |
| 4 | SuSE SLES [32-Bit] 10 ^{5, 6} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{2, 4, 10, 11} , QLogic QLA4010-E-SP ^{2, 3, 4, 15, 22} , QLogic QLA4010C-E-SP ^{2, 3, 4, 15, 22} , QLogic QLA4050-E-SP ^{1, 2, 3, 4, 9} , QLogic QLA4050C-E-SP ^{1, 2, 3, 4, 9} | LAN Only ^{7, 8} | EMC CLARiiON AX150i | N | |
| 5 | SuSE SLES [32-Bit] 9 SP2 ^{5, 13, 25} | Generic NIC 10/100 ^{21, 29} , Generic NIC GbE ^{21, 29} | LAN Only ^{7, 8} | EMC CLARiiON AX150i | N | See ^{8, 20} |
| 6 | SuSE SLES [32-Bit] 9 SP2 ^{5, 13, 25} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{4, 10, 11, 26} , QLogic QLA4010-E-SP ^{3, 4, 15, 22, 28} , QLogic QLA4010C-E-SP ^{3, 4, 15, 22, 27, 28} , QLogic QLA4050-E-SP ^{1, 3, 4, 9, 26} , QLogic QLA4050C-E-SP ^{1, 3, 4, 9, 26} | LAN Only ^{7, 8} | EMC CLARiiON AX150i | N | |
| 7 | SuSE SLES [32-Bit] 9 SP3 ^{5, 13, 14} | Generic NIC 10/100 ^{19, 21} , Generic NIC GbE ^{19, 21} | LAN Only ^{7, 8} | EMC CLARiiON AX150i | N | See ^{8, 20} |
| 8 | SuSE SLES [32-Bit] 9 SP3 ^{5, 13, 14} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{4, 10, 11, 12} , QLogic QLA4010-E-SP ^{3, 4, 12, 15, 22} , QLogic QLA4010C-E-SP ^{3, 4, 12, 15, 22} , QLogic QLA4050-E-SP ^{1, 3, 4, 9, 12} , QLogic QLA4050C-E-SP ^{1, 3, 4, 9, 32} | LAN Only ^{7, 8} | EMC CLARiiON AX150i | N | |
| 9 | SuSE SLES [32-Bit] 9 SP4 ^{5, 18} | Generic NIC 10/100 ^{21, 35} , Generic NIC GbE ^{21, 35} | LAN Only ^{7, 8} | EMC CLARiiON AX150i | N | See ^{8, 20} |
| 10 | SuSE SLES [32-Bit] 9 SP4 ^{5, 18} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{4, 10, 11, 16} , QLogic QLA4010-E-SP ^{3, 4, 15, 16, 17} , QLogic QLA4010C-E-SP ^{3, 4, 15, 16, 17} , QLogic QLA4050-E-SP ^{1, 3, 4, 9, 16} , QLogic QLA4050C-E-SP ^{1, 3, 4, 9, 16} | LAN Only ^{7, 8} | EMC CLARiiON AX150i | N | |

1. BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
2. Driver Version 5.00.04-d5 Driver is integrated into the kernel.
3. QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
4. Requires SANsurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
5. The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
6. Supported kernels: 2.6.16.21-0.8, 2.6.16.21-0.15, 2.6.16.21-0.25, 2.6.16.27-0.6, 2.6.16.27-0.9. Confirm kernel support with server vendor. PowerPath 5.0 support begins with kernel 2.6.16.27-0.6.
7. Routed networks (layer 3) require iSCSI digest to be enabled.
8. LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
9. Firmware Version 3.01.00.49 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
10. BIOS 1.09a Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
11. Firmware Version 2.00.00.45 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
12. Driver Version 5.00.04 Driver is integrated into the kernel.
13. Novell OES is only supported with Fibre channel connectivity.
14. Supported kernels: 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3. Confirm kernel support with server vendor.
15. BIOS 1.11 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
16. Driver Version 5.00.07 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
17. Firmware Version 3.00.00.16 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
18. Supported kernels: 2.6.5-7.308, 2.6.5-7.311, 2.6.5-7.312, 2.6.5-7.314, 2.6.5-7.315. The 32bit kernel 2.6.5-7.311 is not supported with PowerPath 5.1 SP1. Confirm kernel support with server vendor.
19. Driver Version iSCSI Software Initiator 4.0.188.18 The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information. Driver is integrated into the kernel.
20. The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information.
21. NIC teaming with the Linux software initiator is not supported.
22. Firmware Version 3.00.00.16
23. Driver Version iSCSI Software Initiator 1.0-595 DS-M Connect ONLY interoperates with ControlCenter Host Agent, Symmetrix SDM Agent, Storage Agent for Symmetrix.
24. Driver Version iSCSI Software Initiator 1.0-595 Driver is integrated into the kernel.
25. Supported kernels: 2.6.5-7.201, 2.6.5-7.202.7. Confirm kernel support with server vendor.
26. Driver Version 5.00.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
27. Driver Version 5.00.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com> Requires SANsurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
28. Requires QLogic firmware version 3.00.00.4 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
29. Driver Version iSCSI Software Initiator 4.0.188.18 Driver is integrated into the kernel.
30. Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
31. Driver Version iSCSI Software Initiator 1.0-795 Driver is integrated into the kernel.
32. Driver Version 5.00.04 Driver is integrated into the kernel. Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
33. Driver Version iSCSI Software Initiator 2.x Only the software initiator driver native to this Linux distributor's release is supported. The iSCSI utilities are needed to configure the software initiator and are a separate package from the driver. Please refer to the Linux distributor for the supported version with their distribution.
34. Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35. Confirm kernel support with server vendor.
35. Driver Version iSCSI Software Initiator 4.0.1.11 The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information. Driver is integrated into the kernel.

SuSE SLES [x86_64]

| SuSE SLES [x86_64] | | | | | | |
|--------------------|--|---|--------------------------|---------------------|---------------|---------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot | Comments |
| 1 | SuSE SLES [x86_64] 10 SP1 ^{1, 22, 23, 24} | Generic NIC 10/100 ^{6, 21} , Generic NIC GbE ^{6, 21} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | See ^{4, 5} |
| 2 | SuSE SLES [x86_64] 10 SP2 ^{1, 23, 28, 29} | Generic NIC 10/100 ^{6, 30} , Generic NIC GbE ^{6, 30} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | See ^{4, 5} |
| 3 | SuSE SLES [x86_64] 10 ^{1, 16} | Generic NIC 10/100 ^{6, 17} , Generic NIC GbE ^{6, 17} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | See ^{4, 5} |
| 4 | SuSE SLES [x86_64] 10 ^{1, 16} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{11, 13, 14, 27} QLogic QLA4010-E-SP ^{8, 10, 11, 19, 27} QLogic QLA4010C-E-SP ^{8, 10, 11, 19, 27} QLogic QLA4050-E-SP ^{10, 11, 25, 26, 27} QLogic QLA4050C-E-SP ^{10, 11, 25, 26, 27} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | |
| 5 | SuSE SLES [x86_64] 9 SP2 ^{1, 2} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{11, 13, 14, 15} QLogic QLA4010-E-SP ^{8, 10, 11, 19, 20} QLogic QLA4010C-E-SP ^{8, 10, 11, 19, 20} QLogic QLA4050-E-SP ^{10, 11, 15, 25, 26} QLogic QLA4050C-E-SP ^{10, 11, 15, 25, 26} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | |
| 6 | SuSE SLES [x86_64] 9 SP3 ^{1, 18} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{11, 13, 14, 20} QLogic QLA4010-E-SP ^{8, 10, 11, 19, 20} QLogic QLA4010C-E-SP ^{8, 10, 11, 19, 20} QLogic QLA4050-E-SP ^{10, 11, 20, 25, 26} QLogic QLA4050C-E-SP ^{10, 11, 25, 26, 32} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | |
| 7 | SuSE SLES [x86_64] 9 SP4 ¹ | Generic NIC 10/100 ^{6, 31} , Generic NIC GbE ^{6, 31} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | See ^{4, 5} |
| 8 | SuSE SLES [x86_64] 9 SP4 ¹ | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{11, 12, 13, 14} QLogic QLA4010-E-SP ^{8, 9, 10, 11, 12} QLogic QLA4010C-E-SP ^{8, 9, 10, 11, 12} QLogic QLA4050-E-SP ^{10, 11, 12, 25, 26} QLogic QLA4050C-E-SP ^{10, 11, 12, 25, 26} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | |
| 9 | SuSE SLES [x86_64] 9: SP2 ^{1, 2, SP3^{1, 18}} | Generic NIC 10/100 ^{6, 7} , Generic NIC GbE ^{6, 7} | LAN Only ^{3, 4} | EMC CLARiiON AX150i | N | See ^{4, 5} |

- The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.5-7.201, 2.6.5-7.202.7.
Confirm kernel support with server vendor.
- Routed networks (layer 3) require iSCSI digest to be enabled.
- LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
- The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information.
- NIC teaming with the Linux software initiator is not supported.
- Driver Version iSCSI Software Initiator 4.0.188.18 Driver is integrated into the kernel.
- BIOS 1.11 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 3.00.00.16 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
- Requires SANsurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Driver Version 5.00.07 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.09a Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 2.00.00.45 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 5.00.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.6.16.21-0.8, 2.6.16.21-0.15, 2.6.16.21-0.25, 2.6.16.21-0.6, 2.6.16.27-0.9.
Confirm kernel support with server vendor.
PowerPath 5.0 support begins with kernel 2.6.16.27-0.6.
- Driver Version iSCSI Software Initiator 1.0-595 Driver is integrated into the kernel.
- Supported kernels: 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3.
Confirm kernel support with server vendor.
- Firmware Version 3.00.00.16
- Driver Version 5.00.04 Driver is integrated into the kernel.
- Driver Version iSCSI Software Initiator 1.0-795 Driver is integrated into the kernel.
- Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
- Novell OES is only supported with Fibre channel connectivity.
- Novell OES 2 is supported with Linux native MPIO or via RPQ for EMC PowerPath.
- Firmware Version 3.01.00.49 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 5.00.04-d5 Driver is integrated into the kernel.
- Novell OES 2 is supported with this update.
- Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35. Confirm kernel support with server vendor.
- Driver Version iSCSI Software Initiator 2.x Only the software initiator driver native to this Linux distributor's release is supported. The iSCSI utilities are needed to configure the software initiator and are a separate package from the driver. Please refer to the Linux distributor for the supported version with their distribution.
- Driver Version iSCSI Software Initiator 4.0.1.11 The software initiator is part of the operating system and not an EMC software product. Please refer to the required release note "EMC Linux iSCSI Attach Release Notes", p/n 300-002-672, that can be found on EMC's Powerlink website in Support -> The Document Library -> Host Connectivity for the complete installation information. Driver is integrated into the kernel.
- Driver Version 5.00.04 Driver is integrated into the kernel. Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 5.00.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com> Requires SANsurfer for installation and configuration and is available for download from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- Requires QLogic firmware version 3.00.00.4 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>

VMware ESX Server

| VMware ESX Server | | | | | |
|-------------------|--|---|--------------------------|---------------------|-------------------|
| No. | Operating System | Host Bus Adapter | Network Configuration | Storage Array | External Boot |
| 1 | VMware ESX Server: 3.0.1 ^{10, 11} , 3.0.2, 3.0.3 | QLogic QLA4050C-E-SP ^{1, 4, 5, 6} , QLogic QLA4052C-E-SP ^{1, 4, 5, 6} | LAN Only ^{7, 8} | EMC CLARiiON AX150i | Y ^{2, 3} |
| 2 | VMware ESX Server: 3.0.1 ^{10, 11} , 3.0.2, 3.0.3, 3.0 ^{10, 11} | Generic NIC GbE ⁹ | LAN Only ^{7, 8} | EMC CLARiiON AX150i | N |
| 3 | VMware ESX Server: 3.5 ¹¹ , 3i ¹¹ | Generic NIC GbE ¹² | LAN Only ^{7, 8} | EMC CLARiiON AX150i | N |

- BIOS 1.09 Available at <http://www.qlogic.com>
- Virtual machines running on VMWare ESX are supported booting from the array.
- VMWare ESX Server itself is supported booting from external array.
- QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
- Driver Version 3.24 This driver is included in the VMware ESX kernel.
- Firmware Version 2.00.00.45 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Routed networks (layer 3) require iSCSI digest to be enabled.
- LAN support includes direct connect (layer 2), switched (layer 2), or routed (layer 3) networks. Network should be designed to minimize packet loss or any other interruptions.
- Driver Version iSCSI initiator 3.4.2 This driver is included in the VMware ESX kernel.
-

For details on Microsoft Cluster Services (MSCS) support with Windows guest operating systems, refer to the Storage/SAN Compatibility Guide For ESX Server 3.x on www.vmware.com.

11. For a list of supported guest operating systems, refer to the "Guest Operating System Installation Guide" at http://www.vmware.com/pdf/GuestOS_guide.pdf
12. Driver Version iSCSI initiator 3.6.3 This driver is included in the VMware ESX kernel.

iSCSI Clusters

Microsoft Windows 2003 [x64]

This table describes the support statements for iSCSI Clusters.

| Microsoft Windows 2003 [x64] | | | | | | |
|------------------------------|---|---|---|----------------------------------|-----------------------------|---------------------------|
| No. | Operating System | Cluster Software | Host Bus Adapter | Storage Array | Max # Nodes | Comments |
| 1 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2 | Microsoft MSCS ^{9, 15, 16} | QLogic: QLA4010-E-SP ^{8, 9, 20} , QLA4010C-E-SP ^{8, 9, 20} | EMC CLARiiON AX150i ¹ | HA: 8 | See ^{17, 18, 19} |
| 2 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | Microsoft MSCS ^{9, 15, 16} | Generic NIC GbE ^{9, 13, 14} | EMC CLARiiON AX150i ¹ | HA: 8 | See ^{17, 19, 21} |
| 3 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2 | Microsoft MSCS ^{9, 15, 16} | QLogic: QLA4050-E-SP ^{2, 3, 4, 5, 6, 7, 8, 9, 20} , QLA4050C-E-SP ^{2, 3, 4, 5, 6, 7, 8, 9, 20} , QLA4052C-E-SP ^{2, 3, 4, 5, 6, 7, 8, 9, 20} , QLE4060C-E-SP ^{2, 3, 4, 5, 6, 7, 8, 9} , QLE4062C-E-SP ^{2, 3, 4, 5, 6, 7, 8, 9} | EMC CLARiiON AX150i ¹ | HA: 8 | See ^{17, 18, 19} |
| 4 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2, Edition R2 SP2, Edition SP2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2, Edition R2 SP2, Edition SP2 | Microsoft Windows Compute Cluster Server 2003 ^{10, 11} | Generic NIC GbE ^{9, 13, 14} QLogic: QLA4050-E-SP ^{3, 4, 5, 6, 7, 8, 9} , QLA4050C-E-SP ^{3, 4, 5, 6, 7, 8, 9} , QLA4052C-E-SP ^{3, 4, 5, 6, 7, 8, 9} , QLE4060C-E-SP ^{2, 3, 4, 5, 6, 7, 8, 9} , QLE4062C-E-SP ^{2, 3, 4, 5, 6, 7, 8, 9} | EMC CLARiiON AX150i ¹ | HA: Unlimited ¹² | |
| 5 | Microsoft Windows 2003 [x64] Enterprise: Edition, Edition R2; Microsoft Windows 2003 [x64] Standard: Edition, Edition R2 | Microsoft Windows Compute Cluster Server 2003 ^{10, 11} | QLogic: QLA4010-E-SP ^{8, 9, 20} , QLA4010C-E-SP ^{8, 9, 20} | EMC CLARiiON AX150i ¹ | HA: Unlimited ¹² | |

1. Maximum number of iSCSI initiators that can log into an iSCSI target port is 8
2. Clustered hosts may access shared Symmetrix LUNs via iSCSI or Fibre Channel (iSCSI on one node, Fibre Channel on another.)
3. QLA4010 iSCSI boards booting from external storage require "Spanning Tree" features to be disabled on network switches used in the boot path.
4. Microsoft Initiator software version 2.0 and later automatically forces IQN's to lower-case. This may require array-side host access reconfiguration.
5. SPC-2 flag must be enabled for iSCSI Symmetrix configurations.
6. Configuration utility for QLogic iSCSI HBAs is QLogic SANsurfer available at <http://www.qlogic.com>
7. QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator. Refer to the EMC Host Connectivity guide for additional information on Windows iSCSI components and the Microsoft iSCSI Software Initiator usage.
8. QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
9. PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
10. Remote administration of Windows Computer Cluster 2003 can be accomplished via installed remote components. These remote components are supported on Windows 2003 operating systems with Service Pack 1 or higher (R2 also supported), Windows XP Professional x64 version, and Windows XP Professional x86 with service pack 2.
11. Individual nodes in a Compute Cluster Server configuration connected to EMC storage must use a valid server/HBA combination from the Base Connectivity tables.
12. Refer to <http://www.microsoft.com/windowsserver2003/ccs/faq.mspx> for more information.
13. Any Microsoft supported server/NIC for the listed operating system revision is supported.
14. MS iSCSI Initiator 2.08 only supports PowerPath 5.2 or later.
15. Microsoft iSCSI Initiator required. Refer to Native iSCSI table for currently supported initiator version.
16. Booting from external storage for iSCSI clusters is not supported.
17. iSCSI based cluster configurations require Microsoft QFE 824354. Please contact Microsoft Product Support Services for this QFE.
18. Booting from external array is supported for iSCSI clusters with QLA4010 iSCSI HBAs. Refer to Native iSCSI table for supported BIOS versions.
19. Microsoft Dynamic Disks are not supported.
20. QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator.
21. EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.

Microsoft Windows 2003 [x86]

This table describes the support statements for iSCSI Clusters.

| Microsoft Windows 2003 [x86] | | | | | | |
|------------------------------|---|-----------------------------------|---|----------------------------------|-------------|-------------------------|
| No. | Operating System | Cluster Software | Host Bus Adapter | Storage Array | Max # Nodes | Comments |
| 1 | Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2 | Microsoft MSCS ^{1, 2, 9} | Generic NIC GbE ^{9, 17, 18} | EMC CLARiiON AX150i ⁶ | HA: 8 | See ^{3, 5, 16} |
| 2 | Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Storage: Server, Server SP1 | Microsoft MSCS ^{1, 2} | IBM QLogic iSCSI Exp Card for BladeCenter (26K6487) ^{7, 8} | EMC CLARiiON AX150i ⁶ | HA: 8 | See ^{3, 4, 5} |
| 3 | Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2, R2 SP2, SP1, SP2; Microsoft Windows 2003 [x86] Storage: Server, Server SP1 | Microsoft MSCS ^{1, 2, 9} | QLogic: QLA4050-E-SP ^{7, 8, 9, 10, 11, 12, 13, 14, 15} , QLA4050C-E-SP ^{7, 8, 9, 10, 11, 12, 13, 14, 15} , QLA4052C-E-SP ^{7, 8, 9, 10, 11, 12, 13, 14, 15} , QLE4060C-E-SP ^{7, 8, 9, 10, 11, 12, 13, 14, 15} , QLE4062C-E-SP ^{7, 8, 9, 10, 11, 12, 13, 14, 15} | EMC CLARiiON AX150i ⁶ | HA: 8 | See ^{3, 4, 5} |

| Microsoft Windows 2003 [x86] | | | | | | |
|------------------------------|---|-----------------------------------|--|----------------------------------|-------------|------------------------|
| No. | Operating System | Cluster Software | Host Bus Adapter | Storage Array | Max # Nodes | Comments |
| 4 | Microsoft Windows 2003 [x86] Enterprise Edition: R2, SP1; Microsoft Windows 2003 [x86] Storage: Server, Server SP1 | Microsoft MSCS ^{1, 2, 9} | QLogic: QLA4010-E-SP ^{8, 9, 10} , QLA4010C-E-SP ^{8, 9, 10} | EMC CLARiiON AX150i ⁶ | HA: 8 | See ^{3, 4, 5} |

- Microsoft iSCSI Initiator required. Refer to Native iSCSI table for currently supported initiator version.
- Booting from external storage for iSCSI clusters is not supported.
- iSCSI based cluster configurations require Microsoft QFE 824354. Please contact Microsoft Product Support Services for this QFE.
- Booting from external array is supported for iSCSI clusters with QLA4010 iSCSI HBAs. Refer to Native iSCSI table for supported BIOS versions.
- Microsoft Dynamic Disks are not supported.
- Maximum number of iSCSI initiators that can log into an iSCSI target port is 8
- Microsoft Initiator software version 2.0 and later automatically forces IQN's to lower-case. This may require array-side host access reconfiguration.
- QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator.
- PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
- QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
- Clustered hosts may access shared Symmetrix LUNs via iSCSI or Fibre Channel (iSCSI on one node, Fibre Channel on another.)
- QLA4010 iSCSI boards booting from external storage require "Spanning Tree" features to be disabled on network switches used in the boot path.
- SPC-2 flag must be enabled for iSCSI Symmetrix configurations.
- Configuration utility for QLogic iSCSI HBAs is QLogic SANsurfer available at <http://www.qlogic.com>
- QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator. Refer to the EMC Host Connectivity guide for additional information on Windows iSCSI components and the Microsoft iSCSI Software Initiator usage.
- EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.
- Any Microsoft supported server/NIC for the listed operating system revision is supported.
- MS iSCSI Initiator 2.08 only supports PowerPath 5.2 or later.

Microsoft Windows 2008 [IA64]

This table describes the support statements for iSCSI Clusters.

| Microsoft Windows 2008 [IA64] | | | | | | |
|-------------------------------|--|---|---|----------------------------------|-------------|------------------------|
| No. | Operating System | Cluster Software | Host Bus Adapter | Storage Array | Max # Nodes | Comments |
| 1 | Microsoft Windows 2008 [IA64] for Itanium-Based Systems ⁸ | Microsoft: Failover Clustering ^{5, 6, 7, 11, 12} , MSCS ^{5, 6, 7} | QLogic: QLA4010-E-SP ^{7, 9, 10} , QLA4010C-E-SP ^{7, 9, 10} , QLA4050-E-SP ^{7, 9, 10, 13, 14, 15, 16, 17, 18} , QLA4050C-E-SP ^{7, 9, 10, 13, 14, 15, 16, 17, 18} , QLA4052C-E-SP ^{7, 9, 10, 13, 14, 15, 16, 17, 18} , QLE4060C-E-SP ^{7, 9, 13, 14, 15, 16, 17, 18} , QLE4062C-E-SP ^{7, 9, 13, 14, 15, 16, 17, 18} | EMC CLARiiON AX150i ⁴ | HA: 8 | See ^{1, 2, 3} |

- iSCSI based cluster configurations require Microsoft QFE 824354. Please contact Microsoft Product Support Services for this QFE.
- Booting from external array is supported for iSCSI clusters with QLA4010 iSCSI HBAs. Refer to Native iSCSI table for supported BIOS versions.
- Microsoft Dynamic Disks are not supported.
- Maximum number of iSCSI initiators that can log into an iSCSI target port is 8
- Microsoft iSCSI Initiator required. Refer to Native iSCSI table for currently supported initiator version.
- Booting from external storage for iSCSI clusters is not supported.
- PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
- Windows 2008 Server Core option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.
- QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
- QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator.
- Support of MSCS only qualified for active-passive configuration
- Microsoft Cluster Server (MSCS) in iSCSI supports minimum R26 Flare release version xx.26.xxx.5.007.
- Clustered hosts may access shared Symmetrix LUNs via iSCSI or Fibre Channel (iSCSI on one node, Fibre Channel on another.)
- QLA4010 iSCSI boards booting from external storage require "Spanning Tree" features to be disabled on network switches used in the boot path.
- Microsoft Initiator software version 2.0 and later automatically forces IQN's to lower-case. This may require array-side host access reconfiguration.
- SPC-2 flag must be enabled for iSCSI Symmetrix configurations.
- Configuration utility for QLogic iSCSI HBAs is QLogic SANsurfer available at <http://www.qlogic.com>
- QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator. Refer to the EMC Host Connectivity guide for additional information on Windows iSCSI components and the Microsoft iSCSI Software Initiator usage.

Microsoft Windows 2008 [x64]

This table describes the support statements for iSCSI Clusters.

| Microsoft Windows 2008 [x64] | | | | | | |
|------------------------------|--|---|---|----------------------------------|-------------|---------------------------|
| No. | Operating System | Cluster Software | Host Bus Adapter | Storage Array | Max # Nodes | Comments |
| 1 | Microsoft Windows 2008 [x64]: DataCenter ¹⁷ , Enterprise Edition ¹⁷ | Microsoft: Failover Clustering ^{1, 2, 3, 4, 5} , MSCS ^{3, 4, 5} | Generic NIC GbE ^{20, 21} | EMC CLARiiON AX150i ⁶ | HA: 8 | See ^{14, 16, 19} |
| 2 | Microsoft Windows 2008 [x64]: DataCenter ¹⁷ , Enterprise Edition ¹⁷ , Standard Edition | Microsoft: Failover Clustering ^{1, 2, 3, 4, 5} , MSCS ^{3, 4, 5} | QLogic: QLA4010-E-SP ^{5, 13, 18} , QLA4010C-E-SP ^{5, 13, 18} , QLA4050-E-SP ^{5, 7, 8, 9, 10, 11, 12, 13, 18} , QLA4050C-E-SP ^{5, 7, 8, 9, 10, 11, 12, 13, 18} , QLA4052C-E-SP ^{5, 7, 8, 9, 10, 11, 12, 13, 18} , QLE4060C-E-SP ^{5, 7, 8, 9, 10, 11, 12, 13} , QLE4062C-E-SP ^{5, 7, 8, 9, 10, 11, 12, 13} | EMC CLARiiON AX150i ⁶ | HA: 8 | See ^{14, 15, 16} |

- Support of MSCS only qualified for active-passive configuration
- Microsoft Cluster Server (MSCS) in iSCSI supports minimum R26 Flare release version xx.26.xxx.5.007.
- Microsoft iSCSI Initiator required. Refer to Native iSCSI table for currently supported initiator version.
- Booting from external storage for iSCSI clusters is not supported.
- PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
- Maximum number of iSCSI initiators that can log into an iSCSI target port is 8
- Clustered hosts may access shared Symmetrix LUNs via iSCSI or Fibre Channel (iSCSI on one node, Fibre Channel on another.)
- QLA4010 iSCSI boards booting from external storage require "Spanning Tree" features to be disabled on network switches used in the boot path.
- Microsoft Initiator software version 2.0 and later automatically forces IQN's to lower-case. This may require array-side host access reconfiguration.
- SPC-2 flag must be enabled for iSCSI Symmetrix configurations.
- Configuration utility for QLogic iSCSI HBAs is QLogic SANsurfer available at <http://www.qlogic.com>
- QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator. Refer to the EMC Host Connectivity guide for additional information on Windows iSCSI components and the Microsoft iSCSI Software Initiator usage.
- QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
- iSCSI based cluster configurations require Microsoft QFE 824354. Please contact Microsoft Product Support Services for this QFE.
- Booting from external array is supported for iSCSI clusters with QLA4010 iSCSI HBAs. Refer to Native iSCSI table for supported BIOS versions.
- Microsoft Dynamic Disks are not supported.
- Windows 2008 Server Core option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.

18. QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator.
19. EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.
20. Any Microsoft supported server/NIC for the listed operating system revision is supported.
21. MS iSCSI Initiator 2.08 only supports PowerPath 5.2 or later.

Microsoft Windows 2008 [x86]

This table describes the support statements for iSCSI Clusters.

| Microsoft Windows 2008 [x86] | | | | | | |
|------------------------------|--|---|---|-----------------------------------|-------------|-------------------------|
| No. | Operating System | Cluster Software | Host Bus Adapter | Storage Array | Max # Nodes | Comments |
| 1 | Microsoft Windows 2008 [x86]: DataCenter ¹⁶ , Enterprise Edition ¹⁶ | Microsoft: Failover Clustering ^{11, 12, 13, 14, 15} , MSCS ^{11, 14, 15} | Generic NIC GbE ^{20, 21} | EMC CLARiiON AX150i ¹⁷ | HA: 8 | See ^{1, 3, 19} |
| 2 | Microsoft Windows 2008 [x86]: DataCenter ¹⁶ , Enterprise Edition ¹⁶ , Standard Edition | Microsoft: Failover Clustering ^{11, 12, 13, 14, 15} , MSCS ^{11, 14, 15} | QLogic: QLA4010-E-SP ^{10, 11, 18} , QLA4010C-E-SP ^{10, 11, 18} , QLA4050-E-SP ^{4, 5, 6, 7, 8, 9, 10, 11, 18} , QLA4050C-E-SP ^{4, 5, 6, 7, 8, 9, 10, 11, 18} , QLA4052C-E-SP ^{4, 5, 6, 7, 8, 9, 10, 11, 18} , QLE4060C-E-SP ^{4, 5, 6, 7, 8, 9, 10, 11} , QLE4062C-E-SP ^{4, 5, 6, 7, 8, 9, 10, 11} | EMC CLARiiON AX150i ¹⁷ | HA: 8 | See ^{1, 2, 3} |

1. iSCSI based cluster configurations require Microsoft QFE 824354. Please contact Microsoft Product Support Services for this QFE.
2. Booting from external array is supported for iSCSI clusters with QLA4010 iSCSI HBAs. Refer to Native iSCSI table for supported BIOS versions.
3. Microsoft Dynamic Disks are not supported.
4. Clustered hosts may access shared Symmetrix LUNs via iSCSI or Fibre Channel (iSCSI on one node, Fibre Channel on another.)
5. QLA4010 iSCSI boards booting from external storage require "Spanning Tree" features to be disabled on network switches used in the boot path.
6. Microsoft Initiator software version 2.0 and later automatically forces IQN's to lower-case. This may require array-side host access reconfiguration.
7. SPC-2 flag must be enabled for iSCSI Symmetrix configurations.
8. Configuration utility for QLogic iSCSI HBAs is QLogic SANsurfer available at <http://www.qlogic.com>
9. QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator. Refer to the EMC Host Connectivity guide for additional information on Windows iSCSI components and the Microsoft iSCSI Software Initiator usage.
10. QLogic iSCSI HBAs are supported in any server listed in the ESM Fibre Channel tables that list support for the QLA2340 HBAs with the same operating system version listed here.
11. PowerPath 5.0.0 is not supported with Microsoft iSCSI Initiator software and Microsoft Cluster Server (MSCS)
12. Support of MSCS only qualified for active-passive configuration
13. Microsoft Cluster Server (MSCS) in iSCSI supports minimum R26 Flare release version xx.26.xxx.5.007.
14. Microsoft iSCSI Initiator required. Refer to Native iSCSI table for currently supported initiator version.
15. Booting from external storage for iSCSI clusters is not supported.
16. Windows 2008 Server Core option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.
17. Maximum number of iSCSI initiators that can log into an iSCSI target port is 8
18. QLogic iSCSI HBAs require the Microsoft iSCSI Software Initiator Service to be installed. The Service is required by Microsoft and is different from the full Microsoft iSCSI Software Initiator.
19. EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.
20. Any Microsoft supported server/NIC for the listed operating system revision is supported.
21. MS iSCSI Initiator 2.08 only supports PowerPath 5.2 or later.